Vascular Plant Species Checklist of Bighorn Canyon National Recreation Area, Montana and Wyoming

Prepared for the National Park Service -Bighorn Canyon National Recreation Area and the Greater Yellowstone Network

> By Bonnie Heidel and Walter Fertig

Wyoming Natural Diversity Database University of Wyoming PO Box 3381, Laramie, WY 82071

January 2002

Table of Contents

	Page #
Abstract	4
Acknowledgments	4
Introduction	5
Study Area	5
Methods	8
Results	9
Summary of Plant Inventory Work at Bighorn Canyon National Recreation Area	9
Flora of Bighorn Canyon National Recreation Area	11
Noxious Weed Documentation	12
Additional Rare Plant Records in Bighorn Canyon National Recreation Area	12
Discussion	14
Literature Cited	16

Cover caption: Additions to the Bighorn Canyon National Recreation Area flora include *Castilleja exilis* (Big Horn County, WY), *Dodecatheon conjugens* (Big Horn and Carbon cos., MT), *Oxytropis besseyi* var. *ventosa* (Carbon County, Montana), and *Rosa arkansana* (Big Horn County, Montana; starting upper left, moving clockwise.)

Figures, Tables, and Appendices

	Page #
Figure 1. Bighorn Canyon National Recreation Area	7
Figure 2. Increase in Number of Plant Taxa Recorded at Bighorn Canyon National Recreation Area, 1924-2001	15
Table 1. Chronology of Major Plant Collecting Efforts at Bighorn Canyon National Recreation Area	10
Table 2. Summary of the Flora of Bighorn Canyon National Recreation Area	12
Table 3. Summary of the Flora of Bighorn Canyon National Recreation Area by County Subunits	12
Table 4. State Noxious Weeds Confirmed or Reported from Bighorn Canyon National Recreation Area	13
Table 5. Increase in Number of Plant Taxa Recorded at Bighorn Canyon National Recreation Area, 1924-2001	14
Appendix A. Annotated Vascular Plant Checklist of the Bighorn Canyon National Recreation Area	18
Appendix B. Rejected Taxa	59
Appendix C. Unconfirmed Taxa	63
Appendix D. Potential Vascular Plant Flora of Bighorn Canyon National Recreation Area	66

ABSTRACT

Under congressional mandate, each unit of the National Park Service is required to develop comprehensive species lists that capture at least 90% of their total flora and fauna. Bighorn Canyon National Recreation Area was surveyed extensively from 1976-1984, resulting in the documentation of over 650 vascular plant taxa for the park. Rare plant surveys in 1998-99, however, resulted in the discovery of 60 additional species, calling into question whether Bighorn Canvon NRA had achieved the 90% threshold. In 2001 we were contracted to revise the existing checklist of the park's flora and conduct field surveys in under-sampled habitats to identify potentially missing species. After extensive review of the existing literature and herbarium collections at Bighorn Canyon and the Rocky Mountain Herbarium, we identified 81 species that had been falsely reported for the park and 45 additional taxa that could not be verified. Our herbarium search and fieldwork also identified over 120 additional species that had not previously been identified for Bighorn Canyon, including 22 additional weed species. Our revised checklist now contains 739 vascular plant taxa, all of which have been verified with voucher specimens or reliable observation data. We also compiled a list of 148 potential species that could occur in the study area due to the presence of suitable habitat. If we add the 44 potential species with the highest probability of occurring in the park, the current checklist would still represent over 94% of the total flora. Some relatively inaccessible areas of the National Recreation Area and cryptic or taxonomically difficult species groups remain undersampled, but overall, the known flora of Bighorn Canyon is probably at or near the 90% target level.

ACKNOWLEDGMENTS

We thank National Park Service staff for their interest, help and support. Lane Cameron (Biological Inventory Coordinator for the Greater Yellowstone Network) provided coordination throughout the project. Field plans were coordinated with Rick Lasko (Bighorn Canyon National Recreation Area). The planning contributions of Martina Keil, and the benefit of information on BICA herbarium additions compiled by Suzanne Morstad in addition to her observations were indispensible. Boat transporation was coordinated through Chris Ryan. We appreciate the opportunities to discuss this project with Darrell Cook, Theo Hugs, and other NPS staff.

The herbarium and data resources of the University of Wyoming - Rocky Mountain Herbarium (RM) were vital and are acknowledged with deepest gratitude. B. E. Nelson, manager of the RM, shared information from his collections at Bighorn Canyon in 1979-1980. Dr. Dennis Knight of the University of Wyoming provided a box of old data forms, photos, and original notes from the floristic and ecological studies of Robert Lichvar, Ellen Collins, and Yoshiko Akashi at Bighorn Canyon in the early 1980s. We thank Scott Laursen and Melanie Arnett for help in compiling herbarium information at the RM, and Martin Miller (Montana Natural Heritage Program) for help processing the 2001 rare plant information in Montana. Stuart Markow helped greatly in specimen review. The report benefited by the reviews of Robert Dorn, B. E. Nelson, Lane Cameron and Suzanne Morstad.

This project was conducted in collaboration with the Montana Natural Heritage Program. It was supported by the Inventory and Monitoring Initiative of the National Park Service - Greater Yellowstone Network.

INTRODUCTION

The National Park Service established Bighorn Canyon National Recreation Area* in 1966 to promote recreational opportunities on Yellowtail Reservoir and to protect historical sites, such as the Mason-Lovell Ranch and Bad Pass Trail. Due to its location at the confluence of the Great Plains, Central Rocky Mountains, and Wyoming Basins ecoregions, Bighorn Canyon harbors an unusually rich diversity of vegetation types and over two dozen locally endemic or rare plant species (Knight et al. 1987; Heidel and Fertig 2000). From a conservation perspective, Bighorn Canyon National Recreation Area is significant because it is one of the few areas in the northern Bighorn Basin and adjacent foothills of the Bighorn/Pryor Mountains that is permanently protected and managed with an emphasis on maintaining biological processes (Merrill et al. 1996).

An important mission of the National Park Service is to conserve the natural, recreational and cultural resources of each park unit for current and future generations. In spite of this emphasis, many parks have lacked comprehensive inventories of their flora and fauna or monitoring programs to assess impacts of management actions on target species. In 1998, Congress directed the Park Service to develop a program to inventory and monitor the biological resources of the entire park system in order provide better informed management decisions. Since 1999, the Park Service has been conducting regional expert workshops to determine the state of existing knowledge on the biota of each park and to identify data gaps and research needs. The ultimate goal of this effort is to attain a 90% complete species checklist and develop monitoring programs for each park unit (National Park Service 2000).

An initial floristic survey of Bighorn Canyon by Lichvar et al. (1985) documented 656 vascular plant taxa for the National Recreation Area. In conjunction with a rare plant inventory in 1998-1999, Heidel and Fertig (2000) documented 60 additional plant taxa for the NRA, calling into question whether the existing checklist represented at least 90% of the actual flora. In April 2001, the Greater Yellowstone Network of the National Park Service contracted with the University of Wyoming's Natural Diversity Database (WYNDD) to revise the existing checklist and conduct new field surveys to assess whether the 90% representation goal had been achieved. In addition, WYNDD was charged with documenting new localities of noxious weeds and rare plants. The results of this study are summarized on the following pages. This report includes an annotated checklist of the known flora of Bighorn Canyon, lists of falsely reported and unconfirmed species, and a list of plants that potentially occur in the area.

STUDY AREA

Bighorn Canyon National Recreation Area parallels Yellowtail Reservoir (Bighorn Lake) for 71 miles from the vicinity of Kane, Wyoming to Fort Smith, Montana (Figure 1). It encompasses 22,499 ha (55,595 acres) and ranges in elevation from 1100-2450 meters (3600-8040 ft). It also includes the Yellowtail Reservoir that has completely inundated the original Bighorn Canyon.

^{*} The NPS code that is used to denote Bighorn Canyon National Recreation Area is "BICA". This code is used in the report to refer to both the study area and the NPS herbarium facility in particular.

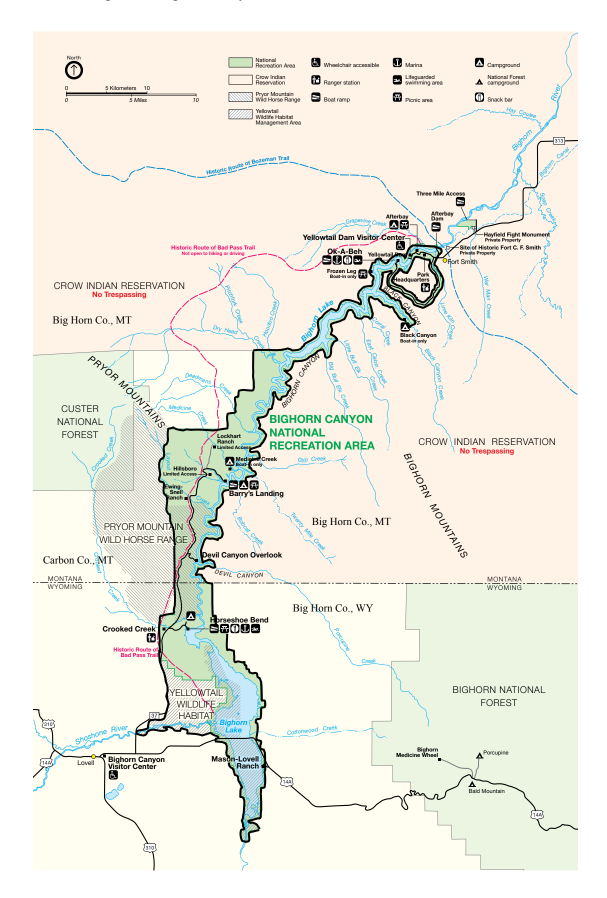
Downcutting by the Bighorn River and regional faulting and erosion have exposed thick Paleozoic limestone and dolomite cliffs, soft red Cretaceous sandstones, and Quaternary alluvium and pediments (Love and Christensen 1985). Knight et al. (1987) documented 21 main vegetation types in the study area, ranging from lakeshore marshes and floodplain woodlands to prairie grasslands and coniferous forests at higher elevations. The most common vegetation type by far, however, is Utah juniper/Curlleaf mountain mahogany, which covers over 40% of the NRA.

Based on vegetation, geology, and landforms, the Bighorn Canyn National Recreation Area can be subdivided into three distinct biogeographic units that roughly correspond with the boundaries of the three counties that intersect the park. The southernmost segment lies in Big Horn County, Wyoming. Much of this area consists of rocky outcrops of red sandstone, and desert shale barrens dominated by Utah juniper, curlleaf mountain-mahogany, greasewood, shadscale, Gardner's saltbush, and other desert species with affinities to the flora of the Great Basin. This section is the driest portion of the study area and averages just 6.7 inches of annual precipitation (based on NOAA records from Lovell, WY). The southern unit also contains riparian woodlands, extensive marshes along the floodplain of Yellowtail Reservoir and uplands that are in the Yellowtail Wildlife Habitat Management Area, co-managed with the Wyoming Game and Fish Department.

The middle segment of the study area is mainly in Carbon County, Montana. It has the highest elevation of the three segments because it includes the face of the Pryor Mountains escarpment, but is primarily a dry foothills landscape, dissected by steep limestone and dolomite canyons. The vegetation consists of arid foothills grasslands, Utah juniper and curlleaf mountain mahogany shrublands, and limited coniferous forests of Douglas-fir, limber pine, and Engelmann spruce and subalpine fir (Knight et al. 1987). This area also contains numerous cold water seeps that provide habitat for a number of rare wetland plants, including *Sullivantia hapemanii* (Heidel and Fertig 2000). Due to its diversity of habitats and topography, the middle segment has the highest species richness of any of the three segments comprising the study area. Lichvar et al. (1985) reported a number of subalpine and alpine taxa from this area, but most of these species were actually found on one section of state land just west of the present National Recreation Area boundaries. The southern and middle segments of the NRA contain most of its local and regional endemic species, such as *Eriogonum brevicaule* var. *canum, Erigeron allocotus*, and *Rorippa calycina*. The Montana portion also contains a high percentage of rare desert plants at the northern margins of their range that are found nowhere else in that state (Dorn 1978; Heidel and Fertig 2000).

The northernmost segment of the study area lies within Big Horn County, Montana. It is the wettest segment of the study area. The area around Fort Smith has an annual precipitation averaging 18.9 inches. It is a separate unit connected to the other segments by the Yellowtail Reservoir. The land area of this northernmost unit is over 10 times smaller than the other two segments. However, it includes well-developed mesic valley bottom vegetation and perennial coldwater streams within 30 ft. of the reservoir highwater level under NPS administration, unlike the other segments. In addition, the north unit contains Great Plains vegetation, foothills woodlands, and a short reach of the free-flowing Big Horn River. The Three Mile Fishing Access area located 3 miles north of the northeastern end of the National Recreation Area was not included in this study.

Figure 1. Bighorn Canyon National Recreation Area



METHODS

Lichvar et al. (1985) assembled a vascular plant species checklist for Bighorn Canyon National Recreation Area based on collections made during floristic and vegetation surveys in 1983-84. Heidel and Fertig (2000) amended this list to include species records from their rare plant survey work in 1998-99, as well as additional species reported by Knight et al. (1987), and additions among the collections of the Bighorn Canyon National Recreation Area Herbarium (BICA). Prior to survey work in 2001, we reevaluated every entry in our preliminary checklist to ensure that all species were corroborated by a valid voucher specimen or observation. An initial sweep of the Rocky Mountain Herbarium (RM) revealed a number of specimens that were either misidentified or were collected outside the boundaries of Bighorn Canyon National Recreation Area. In May 2001, Fertig reexamined the entire BICA collection to confirm the identity of all voucher specimens, verify their presence within the study area, and annotate the preliminary checklist with county-level distribution data. From this new information we developed a working checklist that highlighted those species still in need of confirmation in the field or from the collections at RM.

Field surveys in 2001 focused on six undersampled vegetation types that we identified during our rare plant inventory in 1998-99: riparian corridors of coldwater streams, cushion plant communities, marsh and forest riparian habitat, cliffs, montane grassland, and seeps (Heidel and Fertig 2000). We also inventoried those sites that had more difficult access and areas that required repeat visits to capture the phenological array of species. In particular, we emphasized early and late-flowering graminoids, exotics, and composites that appeared to be undersampled in previous studies. Survey locations were scattered across the three segments of the study area to ensure geographic breadth of inventory, in keeping with National Park Service inventory guidelines (USDI National Park Service 2000). We did not include species planted by the National Park Service or at the landscaped headquarters in Lovell, Wyoming. We did include species that persisted from plantings that pre-date BICA establishment in 1966.

Our herbarium work and fieldwork required four visits to Bighorn Canyon between 29 May and 11 August 2001. In the field we made collections of species that were either additions to the study area flora or which had not previously been vouchered. Collecting was done only if plant populations were sufficiently large. When necessary, we substituted detailed observation data for physical specimens. In the case of rare species or noxious weeds, we documented new location and habitat data to augment existing records within the study area. For all species we recorded county-of-distribution information within the National Recreation Area. Voucher specimens were taken to the Rocky Mountain Herbarium (RM) for identification and deposited there. Duplicate sheets were prepared for deposit at BICA.

At the conclusion of the field season, we created a revised checklist incorporating the additional species collected or observed in 2001. We also rechecked the collections of the RM for all remaining species on the initial checklist that lacked vouchers at BICA or were not relocated in the field. Using the RM's digital specimen database, we were able to locate several dozen historical records from the park, including 49 collections made by B. Ernie Nelson in 1979-80 that were not included by Lichvar et al. (1985). The entire checklist was revised to follow the standard nomenclature of Kartesz and Meacham (1999) as used in NPSpecies database for scientific and common names. Synonyms were provided if these names differed from those used in the current statewide floras of Montana and Wyoming (Dorn 1984, 2001).

Our final checklist contains all vascular plant taxa known to occur in Bighorn Canyon National Recreation Area based on verified voucher specimens or observations (Appendix A). This list has been annotated to include global heritage rank (NatureServe 2001, http://natureserve.abi.org/), native or exotic status (Fertig 1999a), distribution within the National Recreation Area by county, a representative voucher collection (with collector and repository), date of first documentation in the study area, and other pertinent comments. Appendix B and C contain lists of species that were previously reported for the park but have either been rejected or cannot be confirmed at present.

To test whether the flora of Bighorn Canyon has been adequately sampled, we developed an additional list of species that may potentially occur within the area, but which have not yet been documented (Appendix D). This list was created by comparing our confirmed species list with the Rocky Mountain Herbarium's digital "Atlas of the Vascular Plants of Wyoming" (www.esb.utexas.edu/chumley/wyomap/atlas.htm) and checklists of the flora of the Pryor Mountains, Bighorn Range, and Bighorn Basin (Lesica and Achuff 1992, Fertig 1999b). The probability of occurrence for each species was given a rank of high, medium, or low depending on its global abundance and the presence of suitable habitat in the study area. Additional comments are provided on where these species are most likely to be found within Bighorn Canyon.

RESULTS

Summary of Plant Inventory Work at Bighorn Canyon National Recreation Area

Prior to 1976, botanical studies in the Bighorn Canyon area were limited to sporadic collections or baseline ecological surveys of dominant community types (Table 1). The earliest known collection from the area is a specimen of *Sarcobatus vermiculatus* made by R.C. Snelling in 1924 (Rocky Mountain Herbarium records). During the next 50 years, only three additional species were collected and deposited at the RM from the Wyoming portion of the NRA (early records from Montana are poorly known, although W.E. Booth made a small number of collections in the vicinity of Bighorn Canyon in the 1950s and 1960s, deposited at Montana State University.)

All previous botany and vegetation studies cited by Lichvar et al. (1985) and Knight et al. (1987) are from outside the BICA study area. They did not mention and we were not able to determine the source of two unpublished plant checklists for Bighorn Canyon in 1968 (110 species) and 1975 (225 species) (Anonymous 1968, 1975). The source and authenticity of these floristic records has not been confirmed.

Robert Dorn documented 24 additional plant taxa for the NRA in 1976-77 while doing general collecting in Carbon County, Montana (Dorn 1978). M.L. Roberts, a University of Wyoming graduate student, added one species in 1976. Collections were also made by B. E. Nelson, University of Wyoming (RM) in 1979-80 as part of a multi-year floristic survey of the Bighorn Range and surrounding basins (Nelson and Hartman 1984). Nelson documented 49 additional species for the NRA at the mouth of John Blue Canyon and along Yellowtail Reservoir in Big Horn County, Wyoming. In 1981-82, Park Service employees Terry Peters, Kathy Jobe, William Messerschmidt, and Arlene Wolf made over 100 collections from Horseshoe Bend, Trail Creek, and Barrys Landing in Wyoming and Montana and added 56 additional species to the park's flora (BICA records).

Table 1. Chronology of Major Plant Collecting Efforts at Bighorn Canyon NRA

Year(s)	Collector (main repository)	Number of Additional Species	Collection Area	Comments
1924- 1966	R.C. Snelling, W.E. Booth, D. Despain, and E. Clausen (RM)	4	Bighorn Canyon, WY.	Identified from Rocky Mountain Herbarium digital location database.
1976- 1977	Robert Dorn (RM, MONTU) and M.L. Roberts (RM)	25	Pryor Desert and Bighorn Mountains in Montana	Cited in Lichvar et al. (1985) and highlighted in a Madrono article on significant new records of the Great Basin flora for Montana (Dorn 1978).
1979- 1980	B. E. Nelson (RM)	49	Mouth of John Blue Canyon in WY on east side of Yellowtail Reservoir (part of floristic survey the Bighorn Range) and locally on the west side	The collections include additions to the study area flora. They were not cited in Lichvar et al. (1985).
1981- 1982	Terry Peters, Kathy Jobe, William Messerschmidt, and Arlene Wolf (BICA)	56	Mostly near Horseshoe Bend Campground, Trail Creek Campground, and Barry's Landing in Wyoming and Montana	The collections include additions to the study area flora. They were not cited in Lichvar et al. (1985).
1983	Robert Lichvar, Ellen Collins, and Dennis Knight (RM, BICA, NY)	384	Throughout Bighorn Canyon NRA in Wyoming and Montana as part of floristic survey and vegetation study	Principle source of information presented in Lichvar et al. (1985)
1984	George Jones, Dale Ditolla, and Richard Myers (RM)	47	Throughout Bighorn Canyon NRA in Wyoming and Montana as part of vegetation study	The collections include additions to the study area flora. Most are reported in Knight et al. (1987), but not all are in Lichvar et al. (1985).
1994- 1996	Walter Fertig and Robert Dorn (RM)	3	Horseshoe Bend and Yellowtail Wildlife Habitat Management Unit, WY	Cited in Heidel and Fertig (2000)
1998- 1999	Bonnie Heidel, Walter Fertig, and Laura Welp (RM, MONTU, BICA)	60	Throughout Bighorn Canyon NRA in Wyoming and Montana as part of rare plant survey	Additions to the study area flora were reported in the appendix of Heidel and Fertig (2000).
2001	Bonnie Heidel, Walter Fertig, and Suzanne Morstad (RM, BICA)	111	Throughout Bighorn Canyon NRA in Wyoming and Montana as part of floristic survey	Results in this report.

The first truly systematic inventory of the flora of Bighorn Canyon National Recreation Area was conducted in 1983 by Robert Lichvar and Ellen Collins of the Wyoming Natural Heritage Program in collaboration with Dr. Dennis Knight of the University of Wyoming. Lichvar and Collins made over 600 collections (deposited at BICA, RM, and the New York Botanical Garden) and reported nearly 500 additional species for study area. In 1984, Knight and his student collaborators (George Jones, Dale Dittola, Richard Myers, and Yoshiko Akashi) added several hundred additional vouchers and at least 47 additional taxa (BICA and RM records) in the course of documenting the study area vegetation. Based on their own collections and the records of Dorn (1978), Lichvar et al. (1984, 1985) reported 656 vascular plant taxa for Bighorn Canyon. This list did not include many of the earlier records of B. E. Nelson deposited at the RM or specimens deposited at BICA by National Park Service staff. The Lichvar et al. (1985) checklist also contained at least 60 taxa that were misidentified or collected outside of Bighorn Canyon National Recreation Area and 45 species that cannot be confirmed today with vouchers. Based on our reassessment, the 1983 and 1984 collections of Lichvar, Collins, Knight, Jones, and associates added 431 additional species to the flora.

Only three species were added to the flora between 1985 and 1998. Bonnie Heidel, Walter Fertig, and Laura Welp of the Montana and Wyoming natural heritage programs documented 60 additional taxa at Bighorn Canyon National Recreation Area during rare plant surveys in 1998-99. Heidel and Feritg (2000) compiled a revised checklist containing all additional records collected since 1985 and reports from Knight et al. (1987), and the collections at BICA that were omitted by Lichvar et al. (1985). This list identified 774 vascular plant taxa for the NRA.

Flora of Bighorn Canyon National Recreation Area

Based on our field surveys in 2001 and review of existing voucher specimens at RM and BICA, the flora of Bighorn Canyon National Recreation Area currently consists of 739 vascular plant taxa (Table 2, Appendix A). We observed or collected 76 additional species for the area in 2001 and relocated 33 taxa previously reported by Lichvar et al. (1985) that had been misidentified or lacked corroborating voucher specimens from within Bighorn Canyon. Suzanne Morstad (NPS) discovered 2 additional species in 2001 and we located 8 additional species records from previously overlooked specimens at RM and BICA. Our surveys and herbarium work added 407 county distribution records within the NRA, increasing the size of each subunit's flora by 28-36% (Table 3, Appendix A).

Our revised checklist does not include 81 species from Heidel and Fertig (2000) or Lichvar et al. (1985) that have been shown to be falsely reported (Appendix B). Of these taxa, 51 were misidentified and 30 were collected just outside of Bighorn Canyon National Recreation Area. An additional 45 species reported from previous checklists still cannot be confirmed by authenticated voucher specimens or observations (Appendix C). According to Robert Dorn (personal communication), some of these "missing" specimens may have been deposited at the New York Botanical Garden, rather than RM or BICA (we have been unable to confirm this). We believe that at least 34 of the 81 rejected species and 37 of the 45 unconfirmed species still have some potential to be found in the study area based on their occurrence in similar habitats in the vicinity (Appendix D).

Table 2. Summary of the flora of Bighorn Canyon National Recreation Area¹

Taxonomic Level	Tally in Lichvar et al. (1985)	Current Tally (2001)
Family	73	83
Genus	320	372
Species/ varieties	656	739

Table 3. Summary of the Flora of Bighorn Canyon National Recreation Area by County Subunits

County	Total # of Taxa	# of Additional Taxa Documented in 2001	Percentage Increase in # of Taxa in 2001
Big Horn, WY	342	99	+ 28.9%
Carbon, MT	493	138	+ 28.0%
Big Horn, MT	463	170	+ 36.7%

Noxious Weed Documentation

We documented 22 additional species of non-native plants on Bighorn Canyon National Recreation Area in 2001, bringing the total number of exotic plants in the park to 105 (an increase of 21.0%). Non-natives now account for 14.2% of the total flora. By comparison, exotic plants represent only 12.6% of the flora of Wyoming (Fertig 1999a). Twelve species considered noxious weeds in Montana or Wyoming occur within the study area and one additional species has been reported, but could not be confirmed in 2001 (Table 4).

Although weeds were not the primary focus of our 2001 fieldwork, we documented several new populations of salt-cedar (*Tamarix chinensis*) and Russian knapweed (*Acroptilon* [*Centaurea*] *repens*) that were not previously recorded in Bighorn Canyon National Recreation Area noxious weed GIS database. Salt-cedar was located along several side drainages of Bighorn Canyon but was most abundant at the southern end of the study area in the Yellowtail Wildlife Habitat Management Area. Low-water conditions in 2001 exposed extensive areas of mudflats that are being rapidly colonized by Salt-cedar seedlings. Discrete patches of Russian knapweed were located along the Ok-a-Beh road and Frozen Leg picnic site, widely-distributed at the highwater margins, and colonizing on the newly-exposed mudflats at the southern end of Yellowtail Reservoir.

Additional Rare Plant Records in Bighorn Canyon National Recreation Area

No additional rare plant species were discovered during floristic surveys in 2001, although we did identify several new locations for Sweetwater milkvetch (*Astragalus aretioides*), Lesica's bladderpod (*Lesquerella lesicii*), persistant-sepal yellowcress (*Rorippa calycina*) and Hapemani's sullivantia (*Sullivantia hapemanii* var. *hapemanii*). Rorippa calycina was documented at several

¹ Some differences in the number of families and genera between 1985 and 2001 reflect changes in taxonomic concepts rather than the documentation of new species. Following Dorn (2001), the number of families recognized in 2001 would increase to 91.

new locations on newly exposed mudflats at the south end of Yellowtail Reservoir, demonstrating the capacity of this species to rapidly colonize new habitat given a local seedbank. One new population of *Sullivantia hapemannii* was discovered and an extensive habitat complex just upstream and downstream of Yellowtail Dam was surveyed. Printouts and electronic files of all rare plant records documented in the 1998-99 and 2001 studies will be submitted separately.

Table 4. State Noxious Weeds Confirmed or Reported from Bighorn Canyon National Recreation Area. List derived from Fertig (1999a) and Montana Weed Control Association (www.mtweed.org).

Species	Common Name	State Noxious Weed List	Distribution in Bighorn Canyon NRA
Acroptilon repens	Hardheads	WY and MT	WY-Big Horn, MT-Big
[Centaurea repens]	[Russian knapweed]		Horn
Arctium minus	Lesser burdock	WY	WY-Big Horn, MT- Carbon, MT-Big Horn
Cardaria chalepensis	Lens-pod hoary-cress	MT	Reported for Bighorn Canyon NRA by Lichvar et al. (1985), but no vouchers have been relocated for confirmation and the species was not observed in the field in 2001.
Cardaria pubescens	Globe-pod hoarycress	WY	WY-Big Horn
Centaurea biebersteinii [Centaurea maculosa]	Spotted knapweed	WY and MT	WY-Big Horn, MT- Carbon, MT-Big Horn
Centaurea diffusa	White knapweed [Bushy knapweed, Diffuse knapweed]	WY and MT	MT-Big Horn
Cirsium arvense	Canadian thistle	WY and MT	WY-Big Horn, MT-Big Horn
Convolvulus arvensis	Field bindweed	WY and MT	WY-Big Horn, MT-Big Horn
Cynoglossum officinale	Gypsy-flower [Common hound's-tongue]	WY and MT	WY-Big Horn, MT- Carbon, MT-Big Horn
Elymus repens	Creeping wild rye	WY	MT-Carbon, MT-Big Horn
[Agropyron repens]	[Quackgrass]		
Euphorbia esula var. uralensis	Wolf's-milk [Leafy spurge]	WY and MT	MT-Carbon, MT-Big Horn
Leucanthemum vulgare [Chrysanthemum]	Ox-eye daisy	WY and MT	MT-Big Horn
Tamarix chinensis	Five-stamen tamarisk [Salt cedar]	WY and MT	WY-Big Horn, MT- Carbon, MT-Big Horn

DISCUSSION

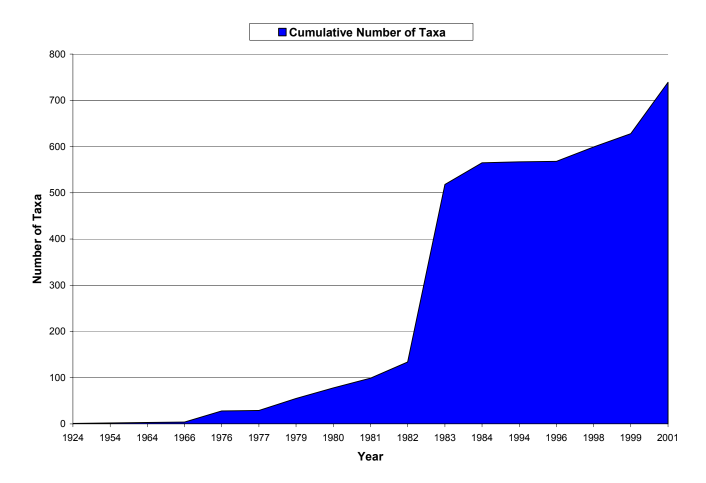
Based on our reassessment of all previous reports and review of herbarium specimens (RM and BICA), the flora of Bighorn Canyon National Recreation Area consisted of 628 confirmed taxa as of 1999 (Table 5). Fieldwork in 2001 resulted in the discovery or relocation of 111 additional species for the park, increasing the total flora to 739 species. The net increase of 15.0% confirms our suspicions that the documented flora of Bighorn Canyon National Recreation Area was below the 90% target goal of the National Park Service.

The large increase in number of additional species relative to time and collection effort (Figure 2) suggests that additional taxa remain to be found at the study area. Our potential species list (Appendix D) includes 148 taxa from adjacent areas of Montana and Wyoming that could occur within the study area. Forty-four of the potential species are considered "highly probable" because of their region-wide abundance and preference for common habitat types present in the area. If these 44 taxa were added to the Bighorn Canyon checklist, the current species count of 739 taxa would still represent 94.4% of the total flora, well over the 90% threshold. This percentage drops to 87.0% if an additional 66 species of moderate probability are included in the checklist and 83.3% if 38 low probability species are recognized. Since many of these low to moderate probability taxa are unlikely to be documented, the current checklist of Bighorn Canyon NRA is probably very close to the Park Service's goal of 90% completeness.

Table 5. Increase in Number of Plant Taxa Recorded at Bighorn Canyon National Recreation Area, 1924-2001

	Additional	Cumulative
Years	# of Species	# of Species
	Documented	Documented
1924	1	1
1954	1	2
1964	1	3
1966	1	4
1976	24	28
1977	1	29
1979	26	55
1980	23	78
1981	21	99
1982	35	134
1983	384	518
1984	47	565
1994	2	567
1996	1	568
1998	31	599
1999	29	628
2001	111	739

Figure 2. Increase in Number of Plant Taxa Recorded at Bighorn Canyon National Recreation Area, 1924-2001.



Some additional geographic areas, habitats, and taxonomic groups may be targeted for future survey to ensure that Bighorn Canyon National Recreation Area meets the park service goal of a 90% complete flora. The high-elevation western boundary of the National Recreation Area on the midslopes of East Pryor Mountain was partially surveyed for rare species in 1998-99 but has not been revisited for more common plants. Some species that extend downslope from higher elevation subalpine habitat types may have been missed in our survey. Several sites along Yellowtail Reservoir are inaccessible by land and may still be undercollected. The sand dune deposits below the mouth of Big Bull Elk Creek were surveyed for rare species in 1998-99 but have not been revisited for more common plants. Disturbed habitats and wetlands yielded high numbers of additional taxa in 2001 and may still harbor undocumented species, especially in taxonomically difficult families (such as Asteraceae, Poaceae, and Cyperaceae). A number of cryptic plants, as well as species with early or very late phenologies, may still be undersampled. Some species that we consider "undocumented" may actually have valid vouchers in the collections of the New York Botanical Garden, but to confirm this will require either a visit to the facility or a specimen loan. Finally, we were not able to work at the Montana State University Herbarium, where there may be additional specimens from the study area collected by W.E. Booth. The highest priorities would be to review the list of already confirmed species and those with a high probability of occurring in the Bighorn Canyon National Recreation Area.

LITERATURE CITED

- Akashi, Y. 1988. Riparian vegetation dynamics along the Bighorn River, Wyoming. Master Thesis, University of Wyoming, Laramie.
- Anonymous, 1968. Table V. A systematic list of the plant taxa occurring in the study areas of the Big Horn [sic] Canyon National Recreation Area. Revised 1968. Copied from unknown report document.
- Anonymous, 1975. A partial list of plants of the Bighorn Canyon Area. Xerox copy.
- Dorn, R. D. 1978. Great Basin vegetation in Carbon County, Montana. Madroño 25(2): 105-106.
- Dorn, R.D. 1984. Vascular Plants of Montana. Mountain West Publishing, Cheyenne, WY.
- Dorn, R.D. 2001. Vascular Plants of Wyoming, third edition. Mountain West Publishing, Cheyenne, WY.
- Fertig, W. 1999a. Non-native plants of Wyoming. Castilleja (A Publication of the Wyoming Native Plant Society) 18(2): 7-10.
- Fertig, W. 1999b. Protection status and checklist of the vascular plant flora of the Bighorn Landscape. Report prepared for the Nature Conservancy Wyoming Field Office by the Wyoming Natural Diversity Database, Laramie.
- Heidel, B. and W. Fertig. 2000. Rare plants of Bighorn Canyon National Recreation Area. Report prepared for the National Fish and Wildlife Foundation and Bighorn Canyon National Recreation Area by the Montana Natural Heritage Program and Wyoming Natural Diversity Database.
- Kartesz, J.T. and C.A. Meacham. 1999. Synthesis of the North American Flora, version 1.0. North Carolina Botanical Garden, Chapel Hill, NC.
- Knight, D.H., G. P. Jones, Y. Akashi, and R. W. Myers. 1987. Vegetation ecology in the Bighorn Canyon National Recreation Area, Wyoming and Montana. Report prepared for the US National Park Service and University of Wyoming-National Park Service Research Center.
- Lesica, P. and P. Achuff. 1992. Distribution of vascular plant species of special concern and limited distribution in the Pryor Mountains Desert, Carbon County, Montana. Report to Bureau of Land Management. Montana Natural Heritage Program, Helena.
- Lichvar, R.W., E. I. Collins, and D.H. Knight. 1984. Checklist of vascular plants for the Bighorn Canyon National Recreation Area. Unpublished report for the Wyoming National Park Service Research Center and the Bighorn Canyon National Recreation Area.

- Lichvar, R.W., E. I. Collins, and D.H. Knight. 1985. Checklist of vascular plants for the Bighorn Canyon National Recreaton Area, Wyoming and Montana. Great Basin Naturalist 45(4):734-746.
- Love, J.D. and A.C. Christiansen. 1985. Geologic Map of Wyoming. US Geological Survey.
- Merrill, E.H., T.W. Kohley, M.E. Herdendorf, W.A. Reiners, K.L. Driese, R.W. Marrs, and S.H. Anderson. 1996. The Wyoming Gap Analysis Project Final Report. Department of Zoology and Physiology, Department of Botany, and Wyoming Cooperative Fish and Wildlife Research Unit, University of Wyoming, Laramie, WY.
- Nelson, B.E. and R.L. Hartman. 1984. Flora of the Big Horn Mountains, checklist. Report prepared by the Rocky Mountain Herbarium, University of Wyoming, Laramie, WY.
- USDI National Park Service. 2000. Guidance for the design of sampling schemes for inventory and monitoring of biological resources in National Parks. Appendix 1. *In*: The National Park Service's Greater Yellowstone Area Vertebrate and Vascular Plant Inventory Workshop. Bozeman, MT.

Appendix A. Annotated Checklist of the Vascular Plant Flora of Bighorn Canyon National Recreation Area.

The following species list is modified from Lichvar et al. (1985) and Heidel and Fertig (2000) and is based on new field surveys in 2001 and a thorough re-examination of specimens at the University of Wyoming's Rocky Mountain Herbarium (RM) and Bighorn Canyon National Recreation Area Herbarium (BICA). Nomenclature follows Kartesz and Meacham (1999) for scientific names and common names. Pertinent synonyms have been included for names that differ from those in the most current statewide floras of Montana and Wyoming (Dorn 1984, 2001). The list is organized alphabetically by family, following the classification adopted by Kartesz and Meacham (1999), with alternate family names included where these differ from Dorn (2001). For brevity, family names do not include the standard suffix 'aceae'. Global rank is a measure of rangewide abundance of each taxon using a scale from 1 (rarest) to 5 (most common) and is derived from the NatureServe website (http://natureserve.abi.org/). Native and exotic (introduced) status was determined from Fertig (1999a) and Kartesz and Meacham (1999). Presence in each of the three counties within Bighorn Canyon National Recreation Area is indicated by an "X" for species with a documented herbarium voucher and "O" if the record is based on a reliable observation. X or O indicates a new county distribution record within the study area in 2001. A "?" indicates some uncertainty regarding the identification of a species or its confirmed presence within a county. Sample voucher specimens are cited for each species and contain information on the collector, collection number, and repository (if known). The first year column indicates the year of the earliest known vouchered herbarium record or confirmed observation within Bighorn Canyon National Recreation Area. This year does not necessarily correspond with the year that the representative voucher was collected. Additional comments are provided as necessary to clarify our treatment of a particular taxon; in this column the BICA abbreviation refe

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Acer	Acer glabrum var. glabrum	Rocky Mountain maple	G5T5	N		0	Х	Lichvar 5685 (BICA)	1983	
Acer	Acer negundo var. interius	Ash-leaf maple	G5T5	N	0		Х	Collins 570 (BICA)	1983	
Agav	Yucca glauca	Soapweed yucca	G5	N	Х	0	0	Collins 695 (RM)	1983	
Amaranth	Amaranthus blitoides	Mat amaranth	G?	N	X	Х	0	Collins 854 (RM)	1983	Includes <i>A. albus</i> reported in Knight et al. 1987.
Amaranth	Amaranthus retroflexus	Red-root amaranth	G?	E	0	Х		Heidel 2071 (RM)	2001	
Anacardi	Rhus glabra	Smooth sumac	G5	N		0	Х	Lichvar 6402 (RM)	1983	
Anacardi	Rhus trilobata [Rhus aromatica var. trilobata]	III-scented sumac	G5	N	0	0	Х	Collins 552 (RM)	1982	
Anacardi	Toxicodendron rydbergii	Western poison-ivy	G5	N	0	Х	Х	Lichvar 5929 (RM)	1983	
Api	Berula erecta	Cut-leaf water- parsnip	G4G5	N	0	Х	0	Lichvar 6911 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Api	Bupleurum americanum	American thorow-wax	G5	N		X		Heidel 1996 (RM)	2001	Earlier reports were based on specimens collected outside of BCNRA
Api	Cicuta maculata var. angustifolia	Spotted water- hemlock	G5T5	N	X		X	Heidel 2124 (RM)	1999	
Api	Conioselinum scopulorum	Rock lovage	G4	N		X		Booth 54639 (RM)	1954	First report for Montana
Api	Conium maculatum	Poison-hemlock	G4G5	E	0	X	0	Knight 908 (RM)	1983	
Api	Cymopterus acaulis	Plains spring-parsley	G5	N	Х	Х		Lichvar 5601 (RM)	1983	
Api	Heracleum maximum [H. sphondylium var. lanatum]	American cow- parsnip	G5	N	0	0	X	Lichvar 6140 (RM)	1983	
Api	Lomatium dissectum var. multifidum	Chocolate-tips	G3G4 T?	N			X	Lichvar 6398 (RM)	1983	
Api	Lomatium foeniculaceum	Carrot-leaf desert- parsley	G5	N		0	Х	Lichvar 5683 (RM)	1983	
Api	Lomatium orientale	Oriental desert- parsley	G5	N		Х		Lichvar 5664 (RM)	1983	
Api	Musineon divaricatum	Leafy wild parsley	G5	N	Х	Х	0	Collins 558 (RM)	1983	
Api	Musineon vaginatum	Sheathed wild parsley	G3?	N		Х	Х	Heidel 1854 (MONTU)	1983	
Api	Osmorhiza berteroi [O. chilensis]	Mountain sweet- cicely	G5	N			Х	Collins 807 (RM)	1983	
Api	Osmorhiza depauperata	Blunt-fruit sweet- cicely	G5	N			Х	Heidel 2096 (BICA)	2001	Earlier report (Lichvar et al. 1985) was based on a misidentification
Api	Osmorhiza longistylis	Aniseroot	G5	N			Х	Lichvar 6114 (RM)	1983	
Api	Perideridia gairdneri var. borealis [P. montana]	Common yampah	G5	N		0	X	Lichvar 6898 (RM)	1983	
Api	Pteryxia terebinthina var. albiflora [Cymopterus terebinthinus var. albiflorus]	Turpentine wavewing	G5 T4T5	N	Х	0		Fertig 18385 (RM)	1983	
Api	Sanicula marilandica	Maryland black snakeroot	G5	N		0	Х	Lichvar 6162b (RM)	1983	
Apocyn	Apocynum androsaemifolium	Spreading dogbane	G5	N			Х	Collins 816 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Apocyn	Apocynum cannabinum	Indian-hemp	G5	N	0	Х	0	Wolf 88 (BICA)	1982	variety not determined
Asclepiad	Asclepias incarnata	Swamp milkweed	G5	N	Х			Nelson 7020 (RM)	1980	
Asclepiad	Asclepias speciosa	Showy milkweed	G5	N	0	Х	Х	Collins 834 (RM)	1982	
Asclepiad	Asclepias viridiflora	Green comet milkweed	G5	N	X	0	X	Heidel 2035 (RM)	2001	
Aster	Achillea millefolium	Common yarrow	G5	N	0	0	X	Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Acroptilon repens [Centaurea repens]	Hardheads [Russian knapweed]	G?	E	X		0	Fertig 18410 (RM)	1982	Noxious weed in MT and WY
Aster	Agoseris glauca var. dasycephala	Pale goat-chicory	G4G5 T?	N			X	Lichvar 6122 (BICA)	1983	
Aster	Agoseris glauca var. glauca	Pale goat-chicory	G4G5 T?	N		Х		Lichvar 5572 (BICA)	1983	
Aster	Agoseris glauca var. laciniata	Pale goat-chicory	G4G5 T?	N		X		Collins 645 (RM)	1983	Duplicate specimen at BICA was misidentified
Aster	Ambrosia acanthicarpa	Flat-spine burr- ragweed	G5	N	Х		Х	Heidel 2076 (RM)	2001	
Aster	Ambrosia artemisiifolia	Annual ragweed	G5	N	Х			Nelson 7022 (RM)	1980	
Aster	Ambrosia psilostachya	Perennial ragweed	G5	N	0		Х	Lichvar 6928 (RM)	1983	
Aster	Ambrosia trifida	Great ragweed	G5	N	0		Х	Collins 900 (RM)	1983	
Aster	Antennaria microphylla	Small-leaf pussytoes	G4G5	N		Х	X	Jones, Ditolla, and Meyers s.n. (BICA)	1984	Includes misidentified A. corymbosa reported by Knight et al. (1987)
Aster	Antennaria rosea	Rosy pussytoes	G5	N		Х		Collins 649 (RM)	1983	Specimen originally misidentified as A. parvifolia
Aster	Arctium minus	Lesser burrdock	G?	Е	Х	Х	0	Collins 849 (BICA)	1982	Noxious weed in WY
Aster	Arnica cordifolia	Heart-leaf leopardbane [Heartleaf arnica]	G5	N			Х	Lichvar 6174 (BICA)	1983	
Aster	Arnica fulgens	Shining leopardbane	G5	N		Х	Х	Lichvar 5937 (BICA)	1983	
Aster	Arnica latifolia	Daffodil leopardbane	G5	N		Х		Lichvar 5936 (BICA)	1983	
Aster	Arnica sororia	Twin leopardbane	G5	N			X	Lichvar 6138 (RM)	1983	
Aster	Artemisia biennis var. biennis	Biennial wormwood	G5T5	N	Х	0	0	Nelson 5077 (RM)	1979	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Artemisia campestris var. scouleriana	Pacific wormwood	G5 T4T5	N	Х	Х	Х	Jones, Dittola, and Meyers s.n. (BICA)	1984	
Aster	Artemisia cana var. cana	Coaltown sagebrush [Silver sage]	G5T5	N		Х	Х	Messerschmidt 39 (BICA)	1981	
Aster	Artemisia dracunculus	Dragon wormwood [Tarragon]	G5	N	Х		Х	Lichvar 6887 (RM)	1983	
Aster	Artemisia frigida	Prairie sagebrush [Fringed sage]	G5?	N	Х	Х	Х	Collins 891 (BICA)	1982	
Aster	Artemisia ludoviciana var. ludoviciana	White sagebrush	G5T?	N		Х	Х	Lichvar 6892 (RM)	1983	
Aster	Artemisia michauxiana	Michaux's wormwood	G4G5	N		Х		Heidel 1814 (BICA)	1999	
Aster	Artemisia nova	Black sagebrush	G5	N	0	Х		Jones, Dittola, and Meyers s.n. (BICA)	1984	
Aster	Artemisia pedatifida	Birdsfoot sagebrush	G4	N	Х			Welp 7971 (RM)	1998	
Aster	Artemisia tridentata var. tridentata	Big sagebrush [Basin big sagebrush]	G5T4T 5	N	Х	Х		Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Artemisia tridentata var. vaseyana	Big sagebrush [Mountain big sagebrush]	G5T4T 5	N		Х		Heidel 2066 (RM)	2001	
Aster	Artemisia tridentata var. wyomingensis	Big sagebrush [Wyoming big sagebrush]	G5T5	N	Х	0	0	Clausen 66-237 (RM)	1966	
Aster	Balsamorhiza incana	Hoary balsamroot	G4	N		Х		Collins 653 (BICA)	1983	
Aster	Balsamorhiza sagittata	Arrow-leaf balsamroot	G4G5	N		Х	Х	Lichvar 5654 (BICA)	1983	
Aster	Bidens cernua	Nodding burr- marigold	G5	N	Х		Х	Nelson 5064 (RM)	1979	
Aster	Bidens tripartita [Bidens comosa]	Three-lobe beggarticks	G5	N	Х			Nelson 5067 (RM)	1979	
Aster	Brickellia eupatorioides var. corymbulosa	False boneset	G5T?	N		Х	Х	Heidel 2139 (RM)	1998	
Aster	Brickellia grandiflora	Tassel-flower brickellbush	G5	N		X		Heidel 2119 (RM)	2001	Earlier reports were based on specimens collected outside of BCNRA
Aster	Centaurea biebersteinii [Centaurea maculosa]	Spotted knapweed	G?	Е	Х	Х	Х	Lichvar 6418 (BICA)	1983	Noxious weed in MT and WY
Aster	Centaurea diffusa	White knapweed [Bushy knapweed; Diffuse knapweed]	G?	E			X	Heidel 2159 (RM)	2001	Noxious weed in MT and WY

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Chaenactis douglasii var. douglasii [C. douglasii var. montana]	Dusty-maiden	G5	N	Х	X		Heidel 1831 (RM)	1983	
Aster	Chrysothamnus linifolius	Spear-leaf rabbitbrush	G5	N	X	Х		Fertig 18404 (RM)	1983	
Aster	Chrysothamnus viscidiflorus var. viscidiflorus	Green rabbitbrush	G5T5	N	Х		Х	Lichvar 6886 (BICA)	1983	
Aster	Cichorium intybus	Chicory	G?	Е			X	Collins 894 (RM)	1983	
Aster	Cirsium arvense	Canadian thistle	G5	E	Х		Х	Collins 899 (BICA)	1983	Noxious weed in MT and WY
Aster	Cirsium flodmanii	Flodman's thistle	G5	N	Х		0	Jobe (s.n.) (BICA)	1980	
Aster	Cirsium hookerianum	Hooker thistle	G4	N		X		Heidel 1707 (MONTU)	1998	Earlier reports were based on specimens collected outside of BICA
Aster	Cirsium undulatum	Wavy-leaf thistle	G5	N		Х	Х	Collins 738 (BICA)	1983	
Aster	Cirsium vulgare	Bull thistle	G5	E	0		Х	Lichvar 6417 (BICA)	1983	
Aster	Conyza canadensis	Canadian horseweed	G5	N	Х	Х	0	Nelson 7037 (RM)	1980	
Aster	Crepis acuminata	Long-leaf hawk's- beard	G5	N		Х		Jones, Ditolla, and Meyers (BICA)	1984	
Aster	Crepis atribarba	Slender hawk's-beard	G5	N			Х	Lichvar 6175 (RM)	1983	
Aster	Crepis intermedia	Limestone hawk's- beard	G5	N		Х	Х	Fertig 19448 (RM)	1983	
Aster	Crepis modocensis	Siskiyou hawk's- beard	G4G5	N		Х		Lichvar 5924 (BICA)	1983	
Aster	Crepis runcinata var. glauca	Fiddle-leaf hawk's- beard	G5T?	N		Х	Х	Heidel 1725 (MONTU)	1983	
Aster	Dyssodia papposa	Fetid-marigold	G5	N		Х	Х	Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Echinacea angustifolia [E. pallida var. angustifolia]	Blacksamson [Narrowleaf coneflower]	G4	N			Х	Collins 824 (BICA)	1983	
Aster	Ericameria nauseosa var. graveolens [Chrysothamnus nauseosus var. graveolens]	Rubber rabbitbrush	G5T5	N	Х	X		Nelson 7038 (RM)	1980	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Ericameria nauseosa var. nauseosa [Chrysothamnus nauseosus var. nauseosus]	Rubber rabbitbrush	G5T5	N	X	X	0	Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Erigeron allocotus	Big Horn fleabane	G3	N	Х	Х		Dorn 2625 (MONTU)	1976	
Aster	Erigeron caespitosus	Tufted fleabane	G5	N	Х	Х		Collins 824 (BICA)	1976	
Aster	Erigeron corymbosus	Long-leaf fleabane	G5	N			Х	Lichvar 6357 (RM)	1983	
Aster	Erigeron glabellus var. glabellus	Streamside fleabane	G5 T4T5	N			Х	Lichvar 6117 (RM)	1983	
Aster	Erigeron ochroleucus var. ochroleucus	Buff fleabane	G5T3	N	Х	Х	Х	Lichvar 6192 (RM)	1983	
Aster	Erigeron ochroleucus var. scribneri	Buff fleabane	G5T5	N			X	Lichvar 5711 (RM)	1983	Earlier reports were based on specimens collected outside of BCNRA
Aster	Erigeron pumilus var. pumilus	Shaggy fleabane	G5T5	N	Х	Х		Lichvar 5599 (RM)	1983	
Aster	Erigeron strigosus	Prairie fleabane	G5	N	0	Х		Lichvar 6132 (RM)	1983	
Aster	Eupatorium maculatum var. bruneri [Eupatoriadelphus maculatus var. bruneri]	Spotted Joe-Pye- weed	G5 T4T5Q	N	Х		Х	Heidel 2132 (RM)	1983	
Aster	Eurybia conspicua [Aster conspicuus]	Eastern showy wood- aster	G5	N			0		2001	Observed in vegetative condition by Heidel in T6S R31E Sec 19
Aster	Eurybia glauca [Aster glaucodes, Eucephalus glaucus]	Gray wood-aster	G4G5	N		X		Heidel 1927 (MONTU)	1999	
Aster	Euthamia occidentalis [Solidago occidentalis]	Western goldentop	G5	N			Х	Heidel 2155 (RM)	2001	
Aster	Gaillardia aristata	Great blanket-flower	G5	N		X	Х	Heidel 2052 (BICA)	2001	Previously reported, but no voucher specimens located for corroboration.
Aster	Gnaphalium palustre	Western marsh cudweed	G5	N	X		X	Nelson 5065 (RM)	1979	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Grindelia squarrosa var. squarrosa	Curly-cup gumweed	G5T5	N	Х	Х	Х	Knight K-16 (BICA)	1983	
Aster	Gutierrezia sarothrae	Kindlingweed [Broom snakeweed]	G5	N	Х	Х	X	Lichvar 6925 (BICA)	1981	
Aster	Helianthus annuus	Common sunflower	G5	N	Х		0	Nelson 5079 (RM)	1979	
Aster	Helianthus nuttallii	Nuttall's sunflower	G5	N	0	Х	X	Nelson 7029 (RM)	1980	
Aster	Helianthus pauciflorus var. subrhomboideus [H. rigidus var. s.]	Stiff sunflower	G5T5?	N			Х	Lichvar 6924 (RM)	1983	
Aster	Helianthus petiolaris	Prairie sunflower	G4G5	N	X	X	0	Collins 794 (RM)	1983	
Aster	Heterotheca villosa var. villosa	Hairy false golden- aster	G5T?	N	Х	0	0	Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Hieracium albiflorum	White-flower hawkweed	G4G5	N		Х		Lichvar 6390 (RM)	1983	
Aster	Hieracium umbellatum	Narrow-leaf hawkweed	G5?	N			Х	Heidel 2141 (RM)	2001	
Aster	Hymenopappus filifolius var. luteus	Fine-leaf woolly-white	G5T?	N	X	X		Lichvar 5597 (RM)	1983	Originally determined as var. filifolius
Aster	Hymenopappus filifolius var. polycephalus [H. polycephalus]	Fine-leaf woolly-white	G5 T4T5	N		Х		Fertig 19457 (RM)	2001	Earlier reports were based on misidentifed specimens
Aster	Iva axillaris var. robustior	Deer-root [Poverty-weed]	G5	N	Х	Х	X	Lichvar 5992 (RM)	1982	
Aster	Iva xanthifolia	Carelessweed [Marsh-elder]	G5	N	Х			Nelson 5076 (RM)	1979	
Aster	Lactuca ludoviciana	Louisiana lettuce	G4G5	N			Х	Lichvar 6902 (RM)	1983	
Aster	Lactuca serriola	Prickly lettuce	G?	E	0	0	Х	Collins 892 (RM)	1983	
Aster	Lactuca tatarica var. pulchella [L. oblongifolia]	Russian blue lettuce	G5T5	N		X	Х	Collins 829 (RM)	1982	
Aster	Leucanthemum vulgare [Chrysanthemum leucanthemum]	Ox-eye daisy	G?	E			0		1999	Noxious weed in MT and WY. Observed at T7S R31E Sec. 7 by Heidel
Aster	Liatris punctata	Dotted gayfeather	G5	N	Х	Х	Х	Lichvar 6361 (RM)	1983	
Aster	Logfia arvensis [Filago arvensis]	Field cotton-rose	G?	E			Х	Lichvar 6128 (RM)	1983	Falsely reported as native & rare by Lichvar et al. (1985)
Aster	Lygodesmia juncea	Rush skeleton-plant	G5	N	Х	Χ	Х	Lichvar 6133 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Machaeranthera canescens var. canescens	Hoary tansy-aster	G5T5	N	Х	X	0	Jones, Dittola, and Meyers s.n. (BICA)	1984	
Aster	Machaeranthera grindelioides [Haplopappus nuttallii]	Rayless tansy-aster	G5	N	Х	0	Х	Lichvar 5998 (RM)	1983	
Aster	Machaeranthera tanacetifolia	Tahoka-daisy [Tansy-aster]	G5	N	Х	0		Lichvar 6031 (RM)	1982	
Aster	Malacothrix sonchoides	Yellow-saucers	G5	N	X			Lichvar 6047 (RM)	1983	
Aster	Microseris nutans	Nodding silverpuffs	G5	N		Χ		Collins 651 (RM)	1983	
Aster	Nothocalais cuspidata	Wavy-leaf prairie- dandelion	G5	N		0	Х	Lichvar 5709 (RM)	1983	
Aster	Oligoneuron rigidum var. humile [Solidago rigida var. humilis]	Hard-leaf flat-top goldenrod	G5T5	N			X	Lichvar 6904 (BICA)	1983	
Aster	Packera cana [Senecio canus]	Silver-woolly groundsel	G5	N	Х	Х	Х	Lichvar 5907 (RM)	1981	
Aster	Packera paupercula [Senecio pauperculus]	Balsam goundsel	G4G5	N			Х	Lichvar 6105 (RM)	1983	
Aster	Packera plattensis [Senecio plattensis]	Prairie groundsel	G4	N			Х	Heidel 1853 (MONTU)	1999	
Aster	Packera pseudaurea var. pseudaurea [Senecio pseudaureus var. pseudaureus]	Streambank groundsel	G5T?	N		0	X	Heidel 1922 (MONTU)	1999	
Aster	Packera streptanthifolia var. rubricaulis [Senecio streptanthifolius var. rubricaulis]	Rocky Mountain groundsel	G5T?	N			Х	Heidel 2001 (RM)	1998	Previously reported, but no voucher specimens located for corroboration.
Aster	Picrothamnus desertorum [Artemisia spinescens]	Budsage	G5	N	Х			Lichvar 5607 (RM)	1983	
Aster	Platyschkuhria integrifolia	Basin-daisy	G5	N	Х	Х		Lichvar 6032 (RM)	1983	
Aster	Ratibida columnifera	Red-spike Mexican- hat	G5	N			Х	Lichvar 6927 (RM)	1982	
Aster	Rudbeckia laciniata var. ampla	Green-head coneflower	G5T?	N			Х	Collins 815 (BICA)	1980	
Aster	Senecio eremophilus var. eremophilus	Desert ragwort	G5T5	N			Х	Lichvar 6383 (RM)	1983	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Senecio integerrimus var. exaltatus	Lamb-tongue ragwort	G5T5	N			Х	Lichvar 6383 (RM)	1983	
Aster	Solidago canadensis var. salebrosa	Canadian goldenrod	G5T5?	N		Х	Х	Knight K-34 (RM)	1983	
Aster	Solidago gigantea	Late goldenrod	G5	N	X		X	Nelson 7034 (RM)	1980	
Aster	Solidago missouriensis var. missouriensis	Missouri goldenrod	G5T5	N	0	X		Lichvar 6354 (RM)	1984	
Aster	Solidago nemoralis var. Iongipetiolata	Gray goldenrod	G5T5	N			X	Heidel 2146 (RM)	2001	
Aster	Sonchus arvensis ssp. uliginosus [S. uliginosus]	Field sow-thistle	G?	Е	Х	X		Wolf 142 (BICA)	1982	
Aster	Sonchus asper	Spiny-leaf sow-thistle	G?	Е	Х		Х	Lichvar 6903 (BICA)	1983	
Aster	Sonchus oleraceus	Common sow-thistle	G?	E	Х			Lichvar 6047 (RM)	1983	
Aster	Sphaeromeria capitata	Cluster-head chicken- sage	G3	N	Х	X		Lichvar 5627 (RM)	1976	
Aster	Stenotus armerioides [Haplopappus armerioides]	Thrift mock- goldenweed	G4G5	N	Х	Х		Lichvar 5596 (RM)	1983	
Aster	Stephanomeria minor [S. tenuifolia]	Lesser wire-lettuce	G5	N		Х		Heidel 1928 (BICA)	1999	
Aster	Stephanomeria runcinata	Flowering-straw	G5	N	X	0	0	Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Symphyotrichum ciliatum [Aster brachyactis]	Alkali American-aster	G5	N		X		Heidel 1929 (MONTU)	1998	
Aster	Symphyotrichum eatonii [Aster bracteolatus, A. eatonii]	Bracted American- aster	G5	N			Х	Collins 874 (BICA)	1983	
Aster	Symphyotrichum ericoides var. pansum [Aster ericoides var. pansus]	White heath American-aster	G5T5	N	X	Х	Х	Nelson 7030 (RM)	1980	
Aster	Symphyotrichum frondosum [Aster frondosus]	Leafy American-aster	G4	N	X			Heidel 2138 (RM)	2001	
Aster	Symphyotrichum lanceolatum var. hesperium [Aster lanceolatus var. hesperius, A. h.]	White panicled American-aster	G5T5?	N			Х	Heidel 2144 (RM)	1999	Previously reported, but no voucher specimens located for corroboration.

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Aster	Tanacetum vulgare	Common tansy	G?	E			Х	Heidel 1926 (MONTU)	1999	
Aster	Taraxacum laevigatum	Red-seed dandelion	G?	E		X		Lichvar 5633 (BICA)	1983	
Aster	Taraxacum officinale	Common dandelion	G5	E		Х	0	Fertig 19442 (RM)	2001	
Aster	Tetradymia canescens	Spineless horsebrush	G5	N	Х	Х		Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Aster	Tetraneuris acaulis var. acaulis [Hymenoxys acaulis var. acaulis]	Stemless four-nerve daisy	G5T5	N	X	Х	Х	Wolf 105 (BICA)	1982	
Aster	Tetraneuris torreyana [Hymenoxys torreyana]	Torrey's four-nerve daisy	G4	N		X		Lichvar 5628 (RM)	1983	
Aster	Townsendia hookeri	Hooker's Townsend- daisy	G5	N	0	Х		Lichvar 6069 (BICA)	1983	
Aster	Townsendia incana	Hoary Townsend- daisy	G5	N	Х	Х		Dorn 2628 (RM)	1976	
Aster	Townsendia parryi	Parry's Townsend- daisy	G4?	N		Х		Lichvar 5960 (RM)	1983	
Aster	Townsendia spathulata	Sword Townsend- daisy	G3	N	0	Х	Х	Lichvar 5631 (RM)	1983	
Aster	Tragopogon dubius	Meadow goat's-beard	G?	E	Х	Х	Х	Messerschmidt s.n. BICA	1981	
Aster	Wyethia scabra	Badland mule's-ears	G4	N	Х	0		Dorn 2629 (RM)	1976	
Aster	Xanthium strumarium var. canadense	Rough cockleburr	G5T5	N	Х	Х		Collins 915 (RM)	1979	
Aster	Xylorhiza glabriuscula	Smooth woody-aster	G4	N	Х	Х		Jones, Ditolla, and Meyers s.n. (BICA)	1984	
Berberid	Mahonia repens	Creeping Oregon- grape	G5	N			Х	Lichvar 5679 (RM)	1983	
Betul	Betula occidentalis	Water birch	G4G5	N	Х	Х	Х	Knight 68 (RM)	1982	
Boragin	Asperugo procumbens	German madwort	G?	Е		Х	Х	Lichvar 5648 (BICA)	1983	
Boragin	Cryptantha ambigua	Basin cat's-eye	G4	N		Х		Dorn 2623 (RM)	1976	
Boragin	Cryptantha cana	Mountain cat's-eye	G5	N	Х	Х		Lichvar 6000 (RM)	1976	Includes reports of C. caespitosa from Knight et al. 1997
Boragin	Cryptantha celosioides	Buttecandle	G5	N	Х	Х	Х	Lichvar 5669 (RM)	1982	
Boragin	Cryptantha flavoculata	Rough-seed cat's-eye	G5	N	Х	Х		Lichvar 5591 (RM)	1976	
Boragin	Cryptantha kelseyana	Kelsey's cat's-eye	G4	N	X	0		Collins 710 (RM)	1983	Collins 710 originally determined as <i>C. watsonii</i>

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Boragin	Cynoglossum officinale	Gypsy-flower [Common hound's- tongue]	G?	Е	0	0	X	Lichvar 6118 (RM)	1983	Noxious weed in MT and WY
Boragin	Eritrichium howardii	Howard's alpine forget-me-not	G4	N		0			1998	Observed above Layout Creek (T8S R28E S33) by Heidel
Boragin	Hackelia deflexa var. americana	Nodding stickseed	G5TU	N			Х	Lichvar 6368 (BICA)	1983	
Boragin	Hackelia floribunda	Many-flower stickseed	G5?	N		Х		Lichvar 6096 (BICA)	1983	
Boragin	Lappula occidentalis var. cupulata [L. redowskii var. cupulata, L. texana]	Flat-spine sheepburr	G5T5	N	Х	X	Х	Lichvar 6030 (RM)	1983	
Boragin	Lappula occidentalis var. occidentalis [L. redowskii var. redowskii]	Flat-spine sheepburr	G5T5	N	Х	Х		Collins 722 (RM)	1983	
Boragin	Lappula squarrosa var. erecta	Bristly sheepburr	G?	E	X	X		Fertig 19428 (RM)	1984	
Boragin	Lithospermum incisum	Fringed gromwell	G5	N	Х	Х	Х	Lichvar 5563 (RM)	1983	
Boragin	Lithospermum ruderale	Columbian puccoon	G5	N	0	X	0	Lichvar 5653 (RM)	1983	
Boragin	Mertensia ciliata	Tall fringe bluebells	G5	N			Х	Lichvar 6164 (RM)	1983	
Boragin	Mertensia oblongifolia	Languid-lady [Leafy bluebells]	G5	N		Х		Lichvar 5573 (RM)	1983	
Boragin	Onosmodium molle var. occidentale	Soft-hair marbleseed	G4G5 T4?	N		0	Х	Lichvar 6139 (BICA)	1983	includes var. molle falsely reported by Lichvar et al. (1985)
Boragin	Tiquilia nuttallii [Coldenia nuttallii]	Rosette crinklemat	G5	N	Х			Dorn 2950 (RM)	1977	
Brassic	Alyssum alyssoides	Pale madwort	G?	E			Х	Lichvar 5681 (RM)	1983	
Brassic	Alyssum desertorum	Desert madwort	G?	E	X	Х	0	Fertig 19419 (RM)	2001	
Brassic	Arabidopsis thaliana	Thalecress	G?	E			Х	Heidel 2050 (RM)	2001	
Brassic	Arabis demissa var. languida [Boechera demissa var. languida]	Nodding rockcress	G5T4	N	Х	Х		Heidel 1995 (RM)	1983	
Brassic	Arabis fendleri var. spatifolia [Boechera fendleri var. spatifolia]	Fendler's rockcress	G5T4	N	Х	Х		Fertig 18387 (RM)	1998	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Brassic	Arabis glabra	Tower-mustard	G5	N		X	X	Heidel 2040 (BICA)	1983	
Brassic	Arabis holboellii var. collinsii [Boechera holboellii var. collinsii]	Holboell's rockcress	G5T5	N		0	X	Lichvar 5687 (RM)	1983	Lichvar 5687 was originally misidentified as var. retrofracta
Brassic	Arabis holboellii var. pendulocarpa [A. pendulocarpa var. pendulocarpa, Boechera exilis]	Holboell's rockcress	G5T5?	N		X		Heidel 1827 (MONTU)	1999	
Brassic	Arabis holboellii var. pinetorum [Boechera holboellii var. pinetorum]	Holboell's rockcress	G5T5?	N		Х		Lichvar 5923 (RM)	1983	Lichvar 5923 was originally misidentified as var. retrofracta
Brassic	Arabis holboellii var. retrofracta [A. holboellii var. secunda, Boechera holboellii var. secunda]	Holboell's rockcress	G5T5	N		X	X	Lichvar 5693 (RM)	1983	Duplicate specimen at BICA may be misidentified
Brassic	Arabis nuttallii [Boechera nuttallii]	Nuttall's rockcress	G5	N		Х	Х	Lichvar 5705 (RM)	1983	
Brassic	Arabis sparsiflora var subvillosa [Boechera sparsiflora]	Elegant rockcress	G5T?	N		Х		Dorn 2556 (personal herbarium)	1976	
Brassic	Barbarea orthoceras	American yellow- rocket	G?	N			Х	Lichvar 6161 (BICA)	1983	
Brassic	Camelina microcarpa	Little-pod false flax	G?	Е		Х		Collins 587 (RM)	1983	
Brassic	Capsella bursa-pastoris	Shepherd's-purse	G?	Е		Х	Х	Lichvar 5718 (RM)	1983	
Brassic	Cardaria pubescens	Globe-pod hoarycress	G?	Е	Х			Lichvar 6052 (RM)	1979	Noxious weed in WY
Brassic	Chorispora tenella	Crossflower	G?	Е		Х		Lichvar 5648 (RM)	1983	
Brassic	Descurainia incana var. incana	Mountain tansy- mustard	G5T5?	N	Х	Х		Fertig 19425 (RM)	1984	
Brassic	Descurainia pinnata var. halictorum [D. pinnata var. osmiarum]	Western tansy- mustard	G5T?	N	Х	0		Fertig 19431 (RM)	1983	
Brassic	Descurainia pinnata var. intermedia	Western tansy- mustard	G5T?	N		Х		Fertig 19451 (RM)	2001	
Brassic	Descurainia sophia	Herb-sophia [Flixweed]	G?	E	Х	0		Collins 551 (RM)	1983	
Brassic	Draba albertina [D. stenoloba]	Slender whitlow-grass	G4	N		Х	Х	Lichvar 5677 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Brassic	Draba oligosperma var. oligosperma	Few-seed whitlow- grass	G5	N		Х		Lichvar 5966 (RM)	1983	
Brassic	Draba praealta	Tall whitlow-grass	G5	N		Х	0	Collins 665 (RM)	1983	
Brassic	Draba reptans	Carolina whitlow- grass	G5	N	Х	Х		Lichvar 5931 (RM)	1983	
Brassic	Erysimum capitatum var. purshii [E. asperum, E. capitatum var. argillosum]	Sand-dune wallflower	G5T?	N		X	Х	Heidel 2019 (BICA)	1983	
Brassic	Erysimum cheiranthoides var. altum	Worm-seed wallflower	G5	N			Х	Lichvar 6113 (RM)	1983	
Brassic	Erysimum inconspicuum	Shy wallflower	G4G5	N	X?	0		Lichvar 6085 (RM)	1983	Voucher at BICA may be misidentified
Brassic	Hesperis matronalis	Mother-of-the- Evening [Dame's rocket]	G4G5	Е			Х	Lichvar 5714 (RM)	1983	
Brassic	Lepidium densiflorum var. macrocarpum	Miner's pepperwort	G5T5	N	Х	X		Collins 691 (RM)	1983	
Brassic	Lepidium perfoliatum	Clasping pepperwort	G?	Е			Х	Lichvar 5719 (RM)	1983	
Brassic	Lesquerella alpina	Alpine bladderpod	G4	N	Х	Х	Х	Lichvar 6463 (RM)	1983	Includes vars. alpina and spathulata
Brassic	Lesquerella lesicii	Pryor Mountains bladderpod	G1	N		Х		Heidel 2022 (RM)	1998	
Brassic	Lesquerella ludoviciana	Louisiana bladderpod	G5	N	X		Х	Lichvar 6187 (RM)	1983	
Brassic	Malcolmia africana	African adder's-mouth	G?	Е	Х	Х		Dorn 2540 (RM)	1976	
Brassic	Physaria acutifolia	Sharp-leaf twinpod	G5	N	0	Х		Lichvar 5872 (RM)	1983	
Brassic	Physaria didymocarpa	Common twinpod	G5	N	X	X	Х	Lichvar 5636 (BICA)	1983	Some non-fruiting specimens may actually be <i>P. acutifolia</i>
Brassic	Rorippa calycina	Persistent-sepal yellowcress	G3	N	Х			Lichvar 6017 (RM)	1983	
Brassic	Rorippa curvipes var. curvipes	Blunt-leaf yellowcress	G5T?	N	Х	Х		Lichvar 6013 (RM)	1983	
Brassic	Rorippa nasturtium- aquaticum [Nasturtium officinale]	Watercress	G5	Е	0	X	Х	Lichvar 5880 (BICA)	1983	
Brassic	Rorippa palustris var. fernaldiana	Bog yellowcress	G5T5	N			X	Heidel 2153	2001	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Brassic	Rorippa palustris var. hispida	Bog yellowcress	G5T5	N	Х			Fertig 18414 (RM)	1998	
Brassic	Rorippa sinuata	Spreading yellowcress	G5	N	X	X		Lichvar 6050 (RM)	1983	
Brassic	Schoenocrambe linifolia [Sisymbrium linifolium]	Salmon River plains- mustard	G5	N	X		X	Lichvar 5606 (BICA)	1983	
Brassic	Sisymbrium altissimum	Tall hedge-mustard [Tumblemustard]	G?	Е	Х	Х	Х	Lichvar 5994 (RM)	1982	
Brassic	Sisymbrium loeselii	False London rocket [Loesel's tumblemustard]	G?	Е		Х		Heidel 1971 (RM)	2001	
Brassic	Stanleya pinnata	Golden prince's- plume	G4G5	N	0	Х		Wolf 86 (BICA)	1982	
Brassic	Stanleya tomentosa var. tomentosa	Woolly prince's-plume	G4T3	N	Х	Х	Х	Lichvar 6196 (RM)	1983	
Brassic	Streptanthella longirostris	Long-beak fiddle- mustard	G5	N	X			Lichvar 6010 (BICA)	1983	
Brassic	Thlaspi arvense	Field pennycress	G?	E		X		Jones, Ditolla, and Myers s.n. RM	1984	
Cact	Opuntia polyacantha var. polyacantha	Hair-spine prickly- pear [Plains prickly-pear]	G5T5	N	X		X	Jones, Ditolla, and Myers s.n. (RM)	1983	
Cact	Pediocactus simpsonii	Snowball cactus	G4	N			Χ	Collins 647 (BICA)	1983	
Campanul	Campanula rotundifolia	Bluebell-of-Scotland [Harebell]	G5	N	0	Х	Х	Lichvar 6074 (BICA)	1983	
Cannab	Humulus lupulus var. neomexicanus	Common hop	G5 T4T5	N			X	Heidel 2090 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Cappar	Cleome lutea	Yellow spider-flower	G5	N	X	X		Lichvar 6043 (RM)	1976	
Cappar	Cleome serrulata	Rocky Mountain beeplant	G5	N			X	Morstad s.n. (BICA)	2001	Earlier report by Lichvar et al. (1985) was based on a misidentified specimen
Cappar	Polanisia dodecandra var. trachysperma	Red-whisker clammyweed	G5T?	N	Х	0		Lichvar 6028 (RM)	1983	
Caprifoli	Lonicera tatarica	Twinsisters [Tatarian honeysuckle]	G?	E			Х	Heidel 2108 (RM)	1999	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Caprifoli	Sambucus nigra ssp. caerulea [S. cerulea]	Black elder	G5?	N		0	X	Lichvar 6136 (RM)	1983	
Caprifoli	Symphoricarpos albus var. albus	Common snowberry	G5T4	N		Х	Х	Collins 764 (RM)	1983	
Caprifoli	Symphoricarpos occidentalis	Western snowberry	G5	N		Х	0	Lichvar 6415 (RM)	1983	
Caprifoli	Symphoricarpos oreophilus var. utahensis	Mountain snowberry	G5T5?	N		Х		Collins 728 (BICA)	1983	
Caryophyll	Arenaria congesta var. congesta [Eremogene congesta var. c.]	Ball-head sandwort	G5T5?	N		X		Lichvar 5927 (RM)	1983	
Caryophyll	Arenaria hookeri var. hookeri [Eremogene hookeri var. h.]	Hooker's sandwort	G5T5?	N	Х	X		Lichvar 5612 (RM)	1983	
Caryophyll	Arenaria serpyllifolia	Thyme-leaf sandwort	G?	Е		0	X	Heidel 1861 (MONTU)	1999	
Caryophyll	Cerastium arvense	Field mouse-ear chickweed	G5	N		Х		Lichvar 5555 (RM)	1983	
Caryophyll	Cerastium nutans	Nodding mouse-ear chickweed	G5	N			Х	Lichvar 6172 (RM)	1983	
Caryophyll	Minuartia nuttallii [Arenaria nuttallii]	Brittle stitchwort	G5	N		Х		Collins 650 (RM)	1983	
Caryophyll	Paronychia sessiliflora	Low nailwort	G5	N	X	Х	0	Lichvar 5614 (RM)	1983	
Caryophyll	Silene antirrhina	Sleepy catchfly	G5	N		0	Х	Heidel 2036 (RM)	2001	
Caryophyll	Silene menziesii var. viscosa	White catchfly	G5T?	N		Х		Lichvar 5870 (RM)	1983	
Caryophyll	Spergularia salina [S. marina]	Saltmarsh sandspurry	G?	Е	Х			Fertig 14834 (RM)	1994	
Caryophyll	Stellaria media	Common chickweed	G?	Е		Х	Х	Lichvar 5697 (RM)	1983	
Chenopodi	Atriplex argentea	Silverscale	G5	N	Х	X	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Chenopodi	Atriplex canescens var. canescens	Four-wing saltbush	G5T5?	N	Х	Х		Collins 916 (RM)	1983	
Chenopodi	Atriplex confertifolia	Shadscale	G5	N	0	Х		Knight K-46 (RM)	1983	
Chenopodi	Atriplex gardneri var.	Gardner's saltbush	G5T5	N	X			Lichvar 5604 (RM)	1983	
Chenopodi	Atriplex micrantha [A. heterosperma]	Two-scale saltbush	G?	E	Х			Nelson 5080 (RM)	1979	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Chenopodi	Atriplex powellii	Powell's orache	G4G5	N	Х			Jones, Ditolla, and Myers s.n. (RM)	1984	
Chenopodi	Atriplex rosea	Tumbling orache	G?	E	0	X		Collins 918 (RM)	1983	
Chenopodi	Bassia scoparia [B. sieversiana, Kochia scoparia]	Mexican fire-weed [Summer-cypress]	G?	Е	Х	0	0	Knight K-56 (RM)	1983	
Chenopodi	Chenopodium atrovirens	Pinyon goosefoot	G5	N	X	X		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Chenopodi	Chenopodium berlandieri var. zschackei	Pit-seed goosefoot	G5T?	N	Х		Х	Nelson 7023 (RM)	1980	
Chenopodi	Chenopodium fremontii	Fremont's goosefoot	G5	N	Х	Х		Jones, Ditolla, and Myers s.n. (RM)	1984	
Chenopodi	Chenopodium leptophyllum	Narrow-leaf goosefoot	G5	N	0		Х	Lichvar 6889 (RM)	1983	
Chenopodi	Chenopodium pratericola	Desert goosefoot	G5	N	Х	Х		Fertig 19432 (RM)	1984	
Chenopodi	Chenopodium rubrum var. rubrum	Red goosefoot	G5	N	Х	Х		Heidel 1986 (BICA)	2001	
Chenopodi	Chenopodium salinum [C. glaucum var. salinum]	Rocky Mountain goosefoot	G5	N	Х			Nelson 5068 (RM)	1979	
Chenopodi	Corispermum sp.	Bugseed sp.	G??	N			X	Lichvar 6355 (RM)	1983	Originally determined as <i>C. hyssopifolium</i> originally; the immature specimen was annotated by Mosyakin in taxonomic revision of genus to either <i>C. americanum</i> or <i>C. villosum</i>
Chenopodi	Cycloloma atriplicifolium	Winged-pigweed	G5	N	Х		0	Heidel 2079 (RM)	2001	
Chenopodi	Grayia spinosa	Spiny hop-sage	G5	N	Х	Х	Х	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Chenopodi	Halogeton glomeratus	Saltlover	G?	Е	Х	X		Wolf 79 (BICA)	1982	
Chenopodi	Krascheninnikovia lanata [Ceratoides lanata]	Winterfat	G5	N	X	X		Lichvar 6056 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Chenopodi	Monolepis nuttalliana	Nuttall's poverty- weed	G5	N	Х			Collins 721 (RM)	1983	
Chenopodi	Salicornia rubra	Red saltwort	G4	N	Х			Heidel 2055 (RM)	2001	
Chenopodi	Salsola tragus [S. australis, S. kali]	Prickly Russian-thistle	G?	Е	Х	0	0	Wolf 151 (BICA)	1982	
Chenopodi	Suaeda moquinii [S. nigra, S. fruticosa, S. torreyana]	Shrubby seepweed	G5	N	X	X	X	Lichvar 6033 (RM)	1983	
Chenopodi	Suckleya suckleyana	Poison suckleya	G5	N	Х			Fertig 14833 (RM)	1994	
Chenopodi [Sarcobat]	Sarcobatus vermiculatus	Greasewood	G5	N	X	X	X	Clausen 66-238 (RM), Snelling 18 (RM)	1924	
Commelin	Tradescantia occidentalis	Prairie spiderwort	G5	N			Х	Lichvar 6180 (BICA)	1983	
Convolvul	Convolvulus arvensis	Field bindweed	G?	E	0		X	Heidel 2037 (RM)	2001	Noxious weed in MT and WY. Earlier voucher specimens from BICA were collected at Lovell visitors center.
Convolvul	Evolvulus nuttallianus	Shaggy dwarf morning-glory	G5	N	X		X	Heidel 2032 (RM)	2001	
Convolvul	Ipomoea leptophylla	Bush morning-glory	G3G5	N			Х	Collins 893 (BICA)	1983	
Corn	Cornus sericea [C. stolonifera]	Redosier [Red-osier dogwood]	G5	N	0	Х	0	Lichvar 5973 (RM)	1983	
Crassul	Sedum lanceolatum	Lance-leaf stonecrop	G5	N		Х	Х	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Cucurbit	Bryonia alba	White bryony	G?	E			Χ	Heidel 2045	2001	
Cupress	Juniperus communis var. depressa	Common juniper	G5T5	N		X	0	Collins 565 (BICA)	1983	
Cupress	Juniperus horizontalis	Creeping juniper	G5	N		X		Fertig 19455 (RM)	1984	
Cupress	Juniperus osteosperma	Utah juniper	G5	N	Х	X		Collins 559 (RM)	1981	
Cupress	Juniperus scopulorum	Rocky Mountain juniper	G5	N		Х	0	Wolf 143 (BICA)	1982	
Cyper	Carex aquatilis	Leafy tussock sedge [Water sedge]	G5	N	0	0	Х	Collins 555 (RM)	1983	
Cyper	Carex aurea	Golden-fruit sedge	G5	N	0	Х	Х	Heidel 1708 (MONTU)	1998	
Cyper	Carex brevior	Short-beak sedge	G5?	N			X	Heidel 2143 (RM)	2001	
Cyper	Carex duriuscula [C. stenophylla]	Spike-rush sedge [Narrow-leaved sedge]	G5	N		Х		Heidel 1852 (MONTU)	1999	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Cyper	Carex elynoides	Black-root sedge	G5	N		X		Heidel 2065 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Cyper	Carex filifolia	Thread-leaf sedge	G5	N	Х	Х	0	Lichvar 5566 (RM)	1983	
Cyper	Carex geyeri	Geyer's sedge [Elk sedge]	G5	N		Х		Heidel 2041 (RM)	2001	
Cyper	Carex gravida var. gravida	Heavy sedge	G5T5?	N			Х	Heidel 2101 (RM)	1999	
Cyper	Carex hoodii	Hood's sedge	G4G5	N		Х	Х	Collins 777 (RM)	1983	
Cyper	Carex hystericina	Porcupine sedge	G5	N	0	Х	Х	Heidel 1716 (MONTU)	1998	
Cyper	Carex inops ssp. heliophila [C. pensylvanica var. digyna, C. heliophila]	Long-stolon sedge [Pennsylvania sedge]	G5T5	N		X	Х	Collins 574 (RM)	1983	
Cyper	Carex interior	Inland sedge	G5	N	0	X	X	Lichvar 6106 (BICA)	1983	
Cyper	Carex microptera var. microptera	Small-wing sedge	G5?	N		Х	Х	Lichvar 6150 (RM)	1983	
Cyper	Carex nebrascensis	Nebraska sedge	G5	N	0	Х	0	Heidel 2005 (RM)	2001	Earlier reports based on a misidentified specimen
Cyper	Carex parryana var. parryana	Parry's sedge	G4T4	N		Х	Х	Heidel 1819 (MONTU)	1983	
Cyper	Carex pellita [C. lanuginosa]	Woolly sedge	G5	N	Х	Х	0	Nelson 5456 (RM)	1980	
Cyper	Carex petasata	Liddon sedge	G5	N		X		Heidel 2028 (RM)	2001	
Cyper	Carex praegracilis	Clustered field sedge	G5	N	0	0	Х	Lichvar 6107 (RM)	1983	
Cyper	Carex rossii	Ross' sedge	G5	N		Х		Heidel 2023b (RM)	2001	
Cyper	Carex scirpoidea var. scirpiformis	Canadian single- spike sedge	G5 T4T5	N			Х	Heidel 2109 (RM)	2001	
Cyper	Carex sprengelii	Long-beak sedge	G5?	N			X	Lichvar 5692 (RM)	1983	Lichvar 5692 originally misidentified as <i>C. hystericina</i>
Cyper	Carex stipata	Stalk-grain sedge	G5	N			Х	Heidel 1858 (MONTU)	1998	
Cyper	Carex vallicola	Valley sedge	G5	N		Х		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Cyper	Carex viridula	Little green sedge	G5?	N			X	Collins 804 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Cyper	Carex vulpinoidea	Common fox sedge	G5	N			Х	Lichvar 6119 (RM)	1983	
Cyper	Eleocharis elliptica [E. tenuis var. borealis]	Elliptic spike-rush	G5	N		Х		Heidel 2006 (RM)	2001	Specimen immature
Cyper	Eleocharis palustris	Common spike-rush	G5	N	Х	0	0	Nelson 5457 (RM)	1980	
Cyper	Eleocharis quinqueflora [E. pauciflora]	Few-flower spike-rush	G5	N		Х		Heidel 1717 (MONTU)	1998	
Cyper	Schoenoplectus acutus var. occidentalis [Scirpus acutus]	Hard-stem club-rush	G5	N	Х			Nelson 7032 (RM)	1980	
Cyper	Schoenoplectus maritimus [Scirpus maritimus, Bolboschoenus maritimus var. paludosus]	Saltmarsh club-rush	G5	N	Х	Х		Heidel 1979 (RM)	2001	
Cyper	Schoenoplectus pungens var. polyphyllus [Scirpus pungens var. polyphyllus]	Three-square [Three-square bulrush]	G5	N	X	0	X	Nelson 7033 (RM)	1980	
Cyper	Schoenoplectus tabernaemontani [Scirpus validus]	Soft-stem club-rush	G5	N	0		X	Collins 902 (RM)	1983	
Cyper	Scirpus pallidus	Pale bulrush	G5	N		0	Х	Lichvar 6421 (RM)	1983	
Dryopterid [Aspleni]	Cystopteris fragilis	Brittle bladder fern	G5	N		Х	0	Lichvar 5959 (RM)	1983	
Dryopterid [Aspleni]	Woodsia oregana var. oregana	Oregon cliff fern	G5T4?	N		Х	X	Fertig 19447 (RM)	1983	Earlier specimens misidentified as <i>W. scopulina</i>
Elaeagn	Elaeagnus angustifolia	Russian-olive	G?	E	Х	Х	0	Collins 718 (RM)	1981	
Elaeagn	Shepherdia argentea	Silver buffalo-berry	G5	N		Х	X	Heidel 1991 (BICA)	1983	
Elaeagn	Shepherdia canadensis	Russet buffalo-berry	G5	N		Х	0	Lichvar 6388 (RM)	1983	
Equiset	Equisetum arvense	Field horsetail	G5	N	0	X		Lichvar 5867 (RM)	1983	
Equiset	Equisetum hyemale	Tall scouring-rush	G5T5	N			X	Lichvar 6353 (RM)	1983	
Equiset	Equisetum laevigatum	Smooth scouring-rush	G5	N		X		Lichvar 5865 (RM)	1982	
Equiset	Equisetum variegatum	Variegated scouring- rush	G5	N			X	Heidel 2102 (RM)	2001	
Euphorbi	Chamaesyce glyptosperma [Euphorbia glyptosperma]	Rib-seed sandmat	G5	N	Х	X		Collins 859 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Euphorbi	Chamaesyce missurica var. petaloidea [Euphorbia missurica var. petaloidea]	Prairie sandmat	G5	N	Х	0	X	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Euphorbi	Chamaesyce serpyllifolia [Euphorbia serpyllifolia]	Thyme-leaf sandmat	G5	N		Х	Х	Heidel 2014 (RM)	2001	
Euphorbi	Euphorbia brachycera var. robusta [E. robusta]	Horned spurge	G5	N	Х	Х	X	Fertig 19427 (RM)	1983	
Euphorbi	Euphorbia esula var. uralensis	Wolf's-milk [Leafy spurge]	G5T?	Е		0	0		1983	Noxious weed in MT and WY. Reliably reported for BCNRA by Lichvar et al. (1985) and Knight et al. (1987), but exact locations not known.
Euphorbi	Euphorbia spathulata	Warty spurge	G5	N			Х	Heidel 2047 (RM)	2001	
Fab	Astragalus aretioides [A. serioleucus var. aretioides]	Cushion milkvetch	G4	N		X		Heidel 2135 (RM)	1998	First observed in BCNRA by Heidel in 1998; voucher collected in 2001.Booth specimen at MONT was probably collected outside BCNRA.
Fab	Astragalus bisulcatus var. bisulcatus	Two-groove milkvetch	G5T5	N	X	X	0	Messerschmidt 103-(BICA)	1981	
Fab	Astragalus canadensis var. canadensis	Canadian milkvetch	G5T4?	N			Х	Heidel 2042 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Fab	Astragalus ceramicus var. filifolius	Painted milkvetch	G4T4	N			Х	Lichvar 6184 (RM)	1983	
Fab	Astragalus chamaeleuce	Cicada milkvetch	G5T?	N	Х			Lichvar 5600 (RM)	1983	
Fab	Astragalus cibarius	Browse milkvetch	G4	N			Х	Heidel 1930 (BICA)	1999	
Fab	Astragalus cicer	Chickpea milkvetch	G?	Е		Х		Heidel 1936 (BICA)	1999	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Fab	Astragalus crassicarpus var. paysonii	Ground-plum	G5T5	N		X	X	Lichvar 5658 (RM)	1983	
Fab	Astragalus drummondii	Drummond's milkvetch	G5	N		Х		Lichvar 5984 (RM)	1983	
Fab	Astragalus geyeri	Geyer's milkvetch	G4?	N	Х	Х		Fertig 19421 (RM)	1984	
Fab	Astragalus gilviflorus var. gilviflorus	Plains milkvetch	G5T?	N		Х	0	Lichvar 5574 (RM)	1983	
Fab	Astragalus gracilis	Slender milkvetch	G5	N	Х			Jones , Ditolla, and Myers s.n. (BICA)	1984	
Fab	Astragalus hyalinus	Summer milkvetch	G4	N		X		Collins 910 (RM)	1976	Cited in Dorn (1978)
Fab	Astragalus laxmannii var. robustior [A. adsurgens var. robustior]	Laxmann's milkvetch [Standing milkvetch]	G5T5	N	X	X		Lichvar 5922 (RM)	1983	
Fab	Astragalus lotiflorus	Lotus milkvetch	G5	N	Х	Х		Fertig 19433 (RM)	1983	
Fab	Astragalus miser var decumbens	Timber milkvetch	G5T4?	N		Х	0	Lichvar 5979 (RM)	1983	
Fab	Astragalus missouriensis var. missouriensis	Missouri milkvetch	G5T?	N		Х	0	Collins 547 (RM)	1976	
Fab	Astragalus oreganus	Oregon milkvetch	G4?	N	Х	Х		Lichvar 5595 (RM)	1983	
Fab	Astragalus purshii var. purshii	Pursh's milkvetch	G5T5	N		Х		Lichvar 5568 (BICA)	1983	
Fab	Astragalus shortianus	Short's milkvetch	G4	N	X			Lichvar 6006 (RM)	1983	Lichvar 6006 originally identified as A. oreganus; annotated by Aaron Listen 1993
Fab	Astragalus spatulatus	Tufted milkvetch [Spoonleaf milkvetch]	G5	N	Х	Х	0	Lichvar 5579 (RM)	1983	
Fab	Caragana arborescens	Siberian peashrub	G?	E		Х		Wolf 110 (BICA)	1982	Planted as an ornamental
Fab	Dalea candida var oligophylla [Petalostemon occidentale]	White prairie-clover	G5T?	N	X	Х	Х	Wolf 136 (BICA)	1982	
Fab	Dalea purpurea [Petalostemon purpureum]	Violet prairie-clover	G5	N			Х	Lichvar 6923 (RM)	1983	
Fab	Glycyrrhiza lepidota var. glutinosa	American licorice	G5	N	Х	X	Х	Nelson 5075 (RM)	1979	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Fab	Hedysarum boreale var. boreale	Boreal sweet-vetch	G5T?	N		Х	Х	Lichvar 5985 (RM)	1983	
Fab	Lupinus argenteus var. argenteus	Silver-stem lupine	G5T5	N		X	0	Heidel 2026	1983	
Fab	Lupinus pusillus var. intermontanus	Rusty lupine	G5?T?	N	Х	Х		Jones, Ditolla, and Myers s.n. (RM)	1984	
Fab	Lupinus wyethii var. wyethii [L. polyphyllus var. humicola]	Wyeth's lupine	G5T4	N			X	Collins 766 (RM)	1983	
Fab	Medicago lupulina	Black medick	G?	E	0	Х	0	Collins 881 (BICA)	1983	
Fab	Medicago sativa	Alfalfa	G?T?	Е	Х	Х	0	Collins 717 (BICA)	1982	
Fab	Melilotus albus [included in M. officinalis by Kartesz]	White sweet-clover	G?	Е	0		Х	Collins 835 (BICA)	1983	
Fab	Melilotus officinalis	Yellow sweet-clover	G?	Е	Х	Χ	0	Lichvar 5991 (RM)	1982	
Fab	Oxytropis besseyi var. fallax	Bessey's locoweed	G5T3	N	Х	Х		Despain 16 (RM)	1964	
Fab	Oxytropis besseyi var. ventosa	Bessey's locoweed	G5T3?	N		Х		Heidel 1718 (RM)	1998	
Fab	Oxytropis campestris var. spicata [Oxytropis campestris var. gracilis]	Northern yellow locoweed	G5T5	N	X	X		Heidel 2024 (RM)	1983	BICA specimen may be O. sericea var. spicata
Fab	Oxytropis lagopus var. atropurpurea	Hare-foot locoweed	G4G5 T4T5	N		Х		Lichvar 5661 (RM)	1983	
Fab	Oxytropis sericea var. speciosa [Oxytropis sericea var. spicata]	Rocky Mountain locoweed	G5T?	N		X		Heidel 1998 (BICA)	2001	Earlier reports based on a misidentified specimen
Fab	Pediomelum argophyllum	Silver-leaf Indian- breadroot	G5	N			0		1998	Observed at T6S R30E S18 by Heidel
Fab	Pediomelum esculentum [Psoralea esculenta]	Large Indian- breadroot	G5	N		X		Collins 741 (RM)	1983	
Fab	Psoralidium lanceolatum [Psoralea lanceolata]	Wild lemonweed [Lemon scurfpea]	G5	N	Х		Х	Lichvar 6185 (RM)	1983	
Fab	Psoralidium tenuiflorum [Psoralea tenuiflora]	Slender-flower lemonweed [Slender-flower scurfpea]	G5	N		X		Jones, Ditolla, Myers s.n. (BICA)	1984	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Fab	Sphaerophysa salsula	Red bladder-vetch	G?	Е	Х	Х	Х	Nelson 5458 (RM)	1980	
Fab	Thermopsis rhombifolia var. rhombifolia	Prairie golden-banner [Round-leaved golden-pea]	G5T?	N	0	Х		Lichvar 5666 (BICA)	1983	
Fab	Trifolium fragiferum	Strawberry-head clover	G?	Е		Х	Х	Heidel 2112 (RM)	2001	
Fab	Trifolium hybridum	Alsike clover	G?	E		Х	Х	Collins 757 (RM)	1983	
Fab	Vicia americana var. minor	American purple vetch	G5T5	N		Х		Lichvar 5918 (RM)	1983	
Fumari	Corydalis aurea var. aurea	Scrambledeggs [Goldensmoke]	G5T5	N		Х		Lichvar 6073 (RM)	1983	
Gentian	Gentiana affinis var. affinis	Pleated gentian	G5T5	N		Х		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Gerani	Erodium cicutarium	Red-stem stork's-bill	G?	E			Х	Lichvar 5717 (RM)	1983	
Gerani	Geranium bicknellii	Northern crane's-bill	G5	N			X	Heidel 2099 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Gerani	Geranium viscossimum var. viscossimum	Sticky purple crane's-bill	G5T5?	N		0	X	Lichvar 5700 (RM)	1983	
Grossulari	Ribes americanum	Wild black currant	G5	N		Х	0	Collins 591(RM)	1983	
Grossulari	Ribes aureum var. aureum	Golden currant	G5T?	N	0	Х	0	Lichvar 5649 (RM)	1983	
Grossulari	Ribes cereum var. pedicellare	White squaw currant	G5T5	N	Х	Х		Lichvar 5632 (RM)	1983	
Grossulari	Ribes oxyacanthoides var. setosum	Canadian gooseberry	G5 T4T5	N		X		Collins 662 (RM)	1983	
Hydrocharit	Egeria densa [Elodea densa]	Brazilian water-weed	G5	E		X		Heidel 1937 (MONTU)	1999	Originally determined as Hippuris vulgaris (Heidel and Fertig 2000)
Hydrophyll	Ellisia nyctelea	Aunt Lucy [Waterpod]	G5	N			X	Lichvar 6181 (RM)	1983	
Hydrophyll	Nama densum var. parviflorum	Leafy fiddleleaf	G5T5	N	Х			Jones, Ditolla, and Myer s.n. (BICA)	1984	
Hydrophyll	Phacelia glandulosa	Glandular scorpion- weed [Glandular phacelia]	G4	N	Х			Heidel 2053 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Hydrophyll	Phacelia hastata var. hastata	Silver-leaf scorpion- weed	G5T5	N		Х		Collins 783 (RM)	1983	
Hydrophyll	Phacelia ivesiana	Ives' scorpion-weed	G5	N	X	Χ	X	Lichvar 5613 (RM)	1976	
Hydrophyll	Phacelia linearis	Thread-leaf scorpion- weed	G5	N	0	Х	Х	Lichvar 5690 (RM)	1983	
Irid	Iris missouriensis	Rocky Mountain iris	G5	N		Χ	Х	Lichvar 5935 (RM)	1983	
Irid	Sisyrinchium idahoense var. occidentale	Idaho blue-eyed grass	G5T?	N			Х	Heidel 1817 (MONTU)	1998	
Irid	Sisyrinchium montanum	Strict blue-eyed grass	G5	N			X	Lichvar 6068 (RM)	1983	
Jugland	Juglans cinerea	White walnut	G5	E	Х			Lichvar 6067 (RM)	1983	Planted at an old homestead
Junc	Juncus articulatus	Joint-leaf rush	G5	N			Х	Heidel 2115 (RM)	2001	
Junc	Juncus balticus var. montanus	Baltic rush	G5T5	N	0	Х		Lichvar 5879 (BICA)	1983	
Junc	Juncus bufonius	Toad rush	G5	N	Х	X		Nelson 5070 (RM)	1979	
Junc	Juncus dudleyi [J. tenuis var. dudleyi]	Dudley's rush	G5	N			Х	Lichvar 6371 (RM)	1983	
Junc	Juncus ensifolius var. montanus	Dagger-leaf rush	G5T5	N	Х		Х	Nelson 5072 (RM)	1979	
Junc	Juncus longistylis	Long-style rush	G5	N		Х	Х	Lichvar 6127 (RM)	1983	
Junc	Juncus nodosus	Tuberous rush	G5	N			Х	Heidel 2087b (RM)	2001	
Junc	Juncus torreyi	Torrey's rush	G5	N	Х	0	Х	Nelson 5073 (RM)	1979	
Juncagin	Triglochin maritima var.	Seaside arrow-grass	G5	N	0	Х	Х	Heidel 1859 (BICA)	1998	
Juncagin	Triglochin palustris	Marsh arrow-grass	G5	N		Х		Heidel 1723 (MONTU)	1998	
Lami	Hedeoma drummondii	Drummond's false pennyroyal	G5	N	Х	Х	Х	Jones, Ditolla, and Myers s.n. (BICA)	1983	
Lami	Hedeoma hispida	Rough false pennyroyal	G5	N			0		1998	Observed on slope north of Ok-a-beh Marina (T6S R31E S18 SW 1/4) by Heidel
Lami	Lycopus asper	Rough water- horehound	G5	N	X	Х		Nelson 5062 (RM)	1979	
Lami	Mentha arvensis	American wild mint	G5	N	Х	0	Х	Nelson 5063 (RM)	1979	
Lami	Monarda fistulosa var. menthifolia	Oswego-tea	G5T5	N		0	X	Collins 801 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Lami	Nepeta cataria	Catnip	G?	Е		0	Х	Heidel 2093 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Lami	Salvia reflexa	Lance-leaf sage	G?	N	0				2001	Observed by Suzanne Morstad at highway turn to Horseshoe Bend; too late in season to collect voucher
Lami	Scutellaria galericulata	Hooded skullcap	G5	N		X		Collins 811 (RM)	1983	
Lami	Teucrium canadense var. occidentale	American germander	G5T4	N	Х			Nelson 7019 (RM)	1980	
Lemn	Lemma turionifera [L. minor]	Turion duckweed	G5	N	Х		Х	Heidel 2125 (RM)	2001	
Lili	Fritillaria atropurpurea	Spotted missionbells [Checker lily]	G5	N			Х	Lichvar 5673 (RM)	1983	
Lili	Fritillaria pudica	Yellow missionbells [Yellowbells]	G5	N			0		2001	Observed in fruit by Heidel
Lili	Lilium philadelphicum var. andinum	Wood lily	G5 T4T5	N			X	Heidel 2148 (BICA)	2001	Previously reported, but no voucher specimens located for corroboration.
Lili [Alli]	Allium cernuum	Nodding onion	G5	N		Х	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Lili [Alli]	Allium geyeri var. geyeri	Geyer's onion	G4G5 T4	N			Х	Collins 785 (RM)	1983	Collins 785 may be <i>A. textile</i>
Lili [Alli]	Allium textile	White wild onion [Textile onion]	G5?	N	Х	X	X	Jones s.n. (RM)	1982	
Lili [Asparag]	Asparagus officinalis	Asparagus	G5?	Е	Х	Х		Fertig 18407 (RM)	1982	
Lili [Calochort]	Calochortus gunnisonii	Gunnison's mariposa- lily	G5	N		Х		Heidel 2067 (RM)	2001	
Lili [Calochort]	Calochortus nuttallii	Sego-lily	G5	N		X	Х	Lichvar 6137 (RM)	1981	
Lili [Calochort]	Prosartes trachycarpa [Disporum trachycarpum]	Rough-fruit fairybells	G5	N		X		Collins 564 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Lili [Convallari]	Maianthemum racemosum var. amplexicaule [Smilacina racemosa]	Feathery false Solomon's-seal [False spikenard]	G5T?	N		X	Х	Lichvar 5940 (RM)	1983	
Lili [Convallari]	Maianthemum stellatum [Smilacina stellata]	Starry false Solomon's-seal [Spikenard]	G5	N		X	0	Wolf 113 (BICA)	1982	
Lili [Melanthi]	Zigadenus elegans	Mountain deathcamas	G5	N		X	Х	Fertig 19454 (RM)	2001	Lichvar 6165 was collected outside of the BCNRA boundary
Lili [Melanthi]	Zigadenus venenosus var. gramineus	Meadow deathcamas	G5T5	N	0		Х	Collins 562 (RM)	1983	•
Lin	Linum lewisii	Prairie flax [Blue flax]	G4G5	N	Х	Х	0	T. Peters, s.n. (BICA)	1981	
Lin	Linum rigidum	Large-flower yellow flax	G4G5	N		X		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Loas	Mentzelia albicaulis	White-stem blazingstar	G5	N	Х	Х		Collins 715 (RM)	1976	
Loas	Mentzelia decapetala	Gumbo-lily [Evening-star]	G5	N	Х		0	Collins 851 (RM)	1983	
Loas	Mentzelia montana	Variegated-bract blazingstar	G4	N	Х			Jones, Ditolla, and Myers s.n. (BICA)	1984	
Loas	Mentzelia pumila	Golden blazingstar [Wyoming stickleaf]	G4	N	Х	Х		Welp 7969 (BICA)	1998	
Malv	Malva parviflora	Small-whorl mallow	G?	Е			Х	Heidel 2158 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Malv	Sphaeralcea coccinea	Scarlet globe-mallow	G5?	N	Х	0	0	Wolf 92 (BICA)	1982	
Mor	Morus alba	White mulberry	G?	E	Х	Х		Heidel 1990 (RM)	2001	Planted as an ornamental
Nyctagin	Abronia elliptica [A. fragrans var. elliptica]	Fragrant white sand- verbena	G5	N	Х	0		Lichvar 6025 (RM)	1983	
Nyctagin	Mirabilis linearis	Narrow-leaf four- o'clock	G5	N	Х	Х	Х	Lichvar 6063 (RM)	1983	
Nyctagin	Tripterocalyx micranthus [Abronia micrantha]	Small-flower sandpuffs	G5	N	Х	X	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Ole	Fraxinus pennsylvanica	Green ash	G5	N	X			Heidel 2010 (RM)	2001	Planted as an ornamental

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Ole	Ligustrum vulgare	European privet	G?	E		Х		Messerschmidt 104 (BICA)	1981	Planted as an ornamental
Onagr	Calylophus serrulatus	Yellow sundrops	G5	N			Χ	Lichvar 6367 (RM)	1983	
Onagr	Camissonia minor	Green River suncup	G4	N	X	X		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Onagr	Camissonia scapoidea	Paiute suncup	G5T?	N	Х			Lichvar 6061 (RM)	1983	
Onagr	Chamerion angustifolium [Epilobium angustifolium]	Narrowleaf fireweed	G5	N			Х	Collins 820 (RM)	1983	variety not determined
Onagr	Circaea alpina var. alpina	Small enchanter's- nightshade	G5T5	N			Х	Lichvar 6899 (RM)	1983	
Onagr	Epilobium brachycarpum [E. paniculatum]	Tall annual willowherb	G5	N			Х	Heidel 2150 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Onagr	Epilobium ciliatum var. ciliatum	Fringed willowherb	G5T5	N	0		X	Lichvar 6920 (RM)	1983	
Onagr	Epilobium ciliatum var. glandulosum	Fringed willowherb	G5T5	N			Х	Lichvar 6374 (RM)	1983	
Onagr	Gaura coccinea	Scarlet beeblossom [Scarlet gaura]	G5	N	Х	Х	0	Collins 644 (RM)	1983	
Onagr	Gaura mollis [G. parviflora]	Velvetweed [Small-flower gaura]	G4G5	N			Х	Collins 831 (RM)	1983	
Onagr	Oenothera albicaulis	White-stem evening- primrose	G5	N		Х		Dorn 2635 (MONT?)	1976	Reported by Dorn (1978)
Onagr	Oenothera caespitosa var. caespitosa [O. cespitosa var. cespitosa]	Tufted evening- primrose	G5T5	N	X	X		Messerschmidt 51 (BICA)	1981	
Onagr	Oenothera pallida var. trichocalyx	White-pole evening- primrose	G5T?	N	Х	0	Х	Lichvar 6014 (RM)	1983	
Onagr	Oenothera villosa var. strigosa [O. depressa]	Hairy evening- primrose	G5T?	N			X	Lichvar 6396 (RM)	1983	
Orchid	Corallorhiza maculata	Summer coralroot [Spotted coralroot]	G5 T3T5	N		Х		Collins 656 (RM)	1983	variety not determined
Orchid	Corallorhiza striata var. vreelandii	Hooded coralroot [Striped coralroot]	G5T?	N			Х	Collins 781 (RM)	1983	
Orchid	Goodyera oblongifolia	Green-leaf rattlesnake-plantain	G5?	N		X		Lichvar 5965 (RM)	1983	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Orchid	Piperia unalascensis [Habenaria unalascensis]	Alaska rein-orchid	G5	N		X		Lichvar 6395 (RM)	1983	
Orchid	Platanthera dilatata [Habenaria dilitata]	Scentbottle [White bog orchid]	G5	N		X	0	Lichvar 5875 (RM)	1983	variety not determined
Orchid	Platanthera huronensis	Lake Huron green orchid	G5	N		Х		Jones, Ditolla, and Myers s.n. (BICA)	1983	Formerly included in <i>Platanthera</i> [<i>Habenaria</i>] hyperborea
Orobanch	Orobanche fasciculata	Clustered broom-rape	G4	N	Х	Х		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Orobanch	Orobanche Iudoviciana var. Iudoviciana	Louisiana broom-rape	G5	N	0				1998	Observed below new picnic area at Horseshoe Bend (T57N R95W S1) by Heidel
Orobanch	Orobanche uniflora var. occidentalis	Naked broom-rape	G5	N			Х	Collins 584 (RM)	1983	
Pin	Abies lasiocarpa	Subalpine fir	G5	N		0			1984	Reported in plots by Knight et al. (1987)
Pin	Picea engelmannii	Engelmann spruce	G5	N		Х		Lichvar 5955 (NY)	1983	
Pin	Pinus flexilis	Limber pine	G5	N			Х	Lichvar 5645 (RM)	1983	
Pin	Pinus ponderosa	Ponderosa pine	G5	N		0	X	Heidel 2039 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Pin	Pseudotsuga menziesii var. glauca	Douglas-fir	G5T5	N		Х	0	Collins 569 (RM)	1983	
Plantagin	Plantago major	Great plantain	G5	E	0	0	х	Heidel 2113 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Plantagin	Plantago patagonica var. patagonica	Woolly plantain	G5T5	N	Х	0	Х	Lichvar 6058 (RM)	1983	
Po	Achnatherum hymenoides [Oryzopsis hymenoides]	Indian rice grass	G5	N	Х	Х	0	Peters 99 (BICA)	1981	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Po	Achnatherum lettermanii [Stipa lettermanii]	Letterman's rice grass	G5	N		X		Collins 732 (RM)	1983	Duplicate specimen at BICA is misidentified
Po	Achnatherum nelsonii var. dorei [Stipa nelsonii var. dorei, S. columbiana, S. williamsii]	Nelson's rice grass	G5T5?	N		X	0	Lichvar 5976 (RM)	1983	
Po	Achnatherum nelsonii var. nelsonii [Stipa nelsonii var. nelsonii]	Nelson's rice grass	G5T5	N			X	Heidel 2007 (RM)	2001	
Po	Aegilops cylindrica	Jointed goat grass	G?	E			Х	Heidel 1849 (MONTU)	1999	
Ро	Agropyron cristatum var. cristatum	Crested wheat grass	G5T5	Е	Х	Х		Wolf 124 (BICA)	1981	
Po	Agropyron desertorum [A. cristatum var. desertorum]	Clustered wheat grass	G5T?	Е		Х		Lichvar 5882 (RM)	1983	
Po	Agrostis exarata	Spiked bent	G5	N			Х	Lichvar 6378 (RM)	1983	
Po	Agrostis scabra	Rough bent	G5	N	0	Χ	0	Knight K-72 (RM)	1983	
Ро	Agrostis stolonifera [A. alba]	Spreading bent	G5	E	0		Х	Lichvar 6896 (RM)	1983	
Po	Alopecurus arundinaceus	Creeping foxtail	G?	Е	X	X	Х	Heidel 1984 (RM)	1999	Originally determined as A. pratensis
Po	Andropogon gerardii	Big bluestem	G5	N			Х	Lichvar 6930 (RM)	1983	
Po	Aristida purpurea var. fendleriana [A. fendleriana]	Purple three-awn	G5T5	N	X	X		Collins 543 (RM)	1976	
Ро	Aristida purpurea var. Iongiseta [A. longiseta]	Purple three-awn	G5T5?	N		Х	0	Collins 542 (RM)	1983	
Ро	Beckmannia syzigachne	American slough grass	G5	N	Х			Heidel 2012 (RM)	2001	
Po	Bouteloua curtipendula	Side-oats grama	G5	N			Х	Collins 888 (RM)	1983	
Po	Bouteloua gracilis	Blue grama	G5	N	Х	Х	Х	Wolf 21 (BICA)	1981	
Po	Bromus carinatus	California brome	G5	N			Х	Lichvar 6169 (RM)	1983	
Po	Bromus ciliatus	Fringed brome	G5	N		Х		Lichvar 6909 (RM)	1983	
Po	Bromus commutatus	Meadow brome	G?	Е		0	Х	Lichvar 6408 (RM)	1983	
Po	Bromus inermis var. inermis	Smooth brome	G5T?	Е	0	Х	0	Messerschmidt 19 (BICA)	1981	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Po	Bromus japonicus	Japanese brome	G?	E			0		2001	Previously reported, but no voucher specimens located for corroboration; observed in hills above Ft. Smith.
Po	Bromus tectorum	Cheat grass	G?	Е	X	X	X	Lichvar 5625 (RM)	1983	
Po	Calamagrostis stricta ssp. inexpansa [C. inexpansa]	Slim-stem reed grass	G5T5	N		X		Heidel 2002 (RM)	2001	
Po	Calamovilfa longifolia	Prairie sand-reed	G5	N	0	0	Χ	Collins 795 (RM)	1983	
Ро	Catabrosa aquatica	Water whorl grass	G5	N			X	Heidel 1857(MONTU)	1999	
Po	Cinna latifolia	Slender wood-reed	G5	N			X	Heidel 1921 (MONTU)	1999	
Po	Dactylis glomerata	Orchard grass	G?	Е	0		X	Collins 588 (RM)	1983	
Ро	Danthonia californica	California wild oat grass	G5	N			X	Heidel 1860 (MONTU)	1999	
Po	Danthonia spicata	Poverty wild oat grass	G5	N			Х	Heidel 2097 (RM)	2001	
Po	Danthonia unispicata	Few-flower wild oat grass	G5	N			X	Heidel 2046 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Po	Deschampsia cespitosa	Tufted hair grass	G5	N		X	0	Collins 736 (RM)	1983	
Po	Dichanthelium acuminatum var. fasciculatum [D. acuminatum var. lanuginosum]	Tapered rosette grass	G5T5	N		X	X	Heidel 1720 (MONTU)	1998	
Po	Distichlis spicata [D. stricta]	Coastal salt grass	G5	N	Х	0	0	Nelson 5455 (RM)	1980	
Ро	Echinochloa muricata var. microstachya	Rough barnyard grass	G5T5	N	Х		0	Nelson 5069 (RM)	1979	
Ро	Elymus canadensis var. canadensis	Nodding wild rye [Canada wild rye]	G5T5	N	0	0	Х	Lichvar 6363 (RM)	1983	
Po	Elymus elymoides var. elymoides [Sitanion hystrix]	Western bottle-brush grass [Bottlebrush squirreltail]	G5T5	N	Х	X	0	Collins 684 (RM)	1983	
Po	Elymus glaucus	Blue wild rye	G5	N		X	0	Collins 883 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Po	Elymus repens [Agropyron repens]	Creeping wild rye [Quackgrass]	G5	N		Х	X	Heidel 1994 (RM)	2001	Noxious weed in Wyoming. Previously reported, but no voucher specimens located for corroboration.
Po	Elymus trachycaulus var. andinus	Slender wild rye	G5T5	N		X		Heidel 2061 (RM)	2001	This taxon is included in <i>E. trachycaulus</i> var. <i>trachycaulus</i> by Kartesz and Meacham (1999).
Po	Elymus trachycaulus var. trachycaulus [Agropyron trachycaulum]	Slender wild rye	G5T5	N		Х		Lichvar 5989 (RM)	1983	
Po	Elymus villosus	Hairy wild rye	G5	N		X		Heidel 2140 (RM)	2001	
Po	Elymus virginicus	Virginia wild rye	G5	N			X	Lichvar 6386 (RM)	1983	
Po	Eragrostis cilianensis	Stink grass	G?	E	X		0	Heidel 2128 (RM)	2001	
Ро	Festuca arundinacea	Tall fescue	G5	E	X	X	X	Heidel 1993 (RM)	1999	Planted and escaped at BICA
Ро	Festuca idahoensis	Bluebunch fescue [Idaho fescue]	G5	N		X	X	Lichvar 5986 (RM)	1983	
Po	Festuca ovina	Sheep fescue	G?	E		X		Heidel 2111 (RM)	2001	Planted and escaped at BCNRA
Po	Glyceria striata	Fowl manna grass	G5	N		Х	Х	Collins 808 (RM)	1983	
Po	Hesperostipa comata var. comata [Stipa comata var. comata]	Needle-and-thread	G5T5	N	X	X	X	Wolf 76 (BICA)	1982	
Ро	Hordeum jubatum	Fox-tail barley	G5	N	Х	X		Messerschmidt 19 (BICA)	1981	
Po	Hordeum x caespitosum	Hybrid (between Fox- tail and Meadow barley)	G5	N			X	Heidel 2094 (RM)	2001	
Ро	Koeleria macrantha	Prairie Koeler's grass [Prairie junegrass]	G5	N	0	Х	0	Lichvar 5896 (RM)	1983	
Po	Leersia oryzoides	Rice cut grass	G5	N			Х	Heidel 2151 (Rm)	2001	
Ро	Leptochloa fusca var. fascicularis [L. fascicularis]	Bearded sprangletop	G5	N	Х	0	0	Heidel 2123 (RM)	2001	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Po	Leucopoa kingii	False fescue [King spike-fescue]	G5	N	0	0	Х	Collins 579 (RM)	1983	
Po	Leymus cinereus [Elymus cinereus]	Great Basin lyme grass [Great Basin wildrye]	G5	N	X	X	X	Lichvar 6358 (RM)	1981	
Po	Melica subulata	Alaska melic grass	G5	N			X	Collins 773 (RM)	1983	
Po	Monroa squarrosa	False buffalo grass	G5	N	Х	0		Heidel 2077 (RM)	2001	
Ро	Muhlenbergia asperifolia	Alkali muhly	G5	N	0	Х	Х	Heidel 2117 (RM)	1999	
Ро	Muhlenbergia cuspidata	Stony-hills muhly	G4	N			Х	Heidel 1925 (MONTU)	1999	
Ро	Muhlenbergia filiformis	Pullup muhly	G5	N		Х		Heidel 1732 (MONTU)	1998	
Po	Muhlenbergia glomerata	Spiked muhly [Marsh muhly]	G5	N			Х	Lichvar 6917 (BICA)	1983	Originally identified as <i>M.</i> racemosa
Ро	Muhlenbergia mexicana	Wirestem muhly	G5	N			X	Heidel 2104 (RM)	2001	
Po	Muhlenbergia racemosa	Green muhly	G5	N		Х		Heidel 2118 (RM)	2001	Original reports based on a misidentified specimen
Ро	Muhlenbergia richardsonis	Matted muhly	G5	N		Х	X	Heidel 1727 (MONTU)	1998	
Po	Nassella viridula [Stipa viridula]	Green tussock grass [Green needlegrass]	G5	N		X	X	Collins 676 (RM)	1983	A native species, but also cultivated at BCNRA
Po	Panicum capillare	Common panic grass	G5	N			Х	Heidel 2110 (RM)	2001	
Po	Panicum miliaceum	Millet	G?	E	0				2001	Observed by Heidel at first pullout on west side of highway in BCNRA. Plants probably not established.
Po	Pascopyrum smithii [Elymus smithii, Agropyron smithii]	Western wheat grass	G5	N		X	0	Wolf 131 (BICA)	1981	
Po	Phalaris arundinacea	Reed canary grass	G5	N	Х	0	Х	Collins 706 (RM)	1983	Duplicate specimens at BICA were misidentified
Po	Phleum pratense	Common timothy	G?	Е		X	0	Collins 810 (RM)	1983	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Po	Phragmites australis	Common reed	G5	N	Х		Х	Nelson 5083 (RM)	1979	
Ро	Piptatherum micranthum [Oryzopsis micrantha]	Little-seed mountain rice grass	G5	N		Х	Х	Collins 731 (RM)	1983	
Po	Poa annua	Annual blue grass	G5	E		X		Heidel 1850 (MONTU)	1999	
Po	Poa arida	Prairie blue grass	G5	N			Х	Lichvar 6914 (RM)	1983	
Po	Poa bulbosa	Bulbous blue grass	G?	E		Х	0	Lichvar 5576 (RM)	1983	
Po	Poa compressa	Flat-stem blue grass	G?	E		X	Х	Collins 884 (RM)	1983	
Ро	Poa cusickii var. pallida [P. cusickii var. cusickii]	Cusick's blue grass	G5T?	N		X	X	Lichvar 5575 (RM)	1983	
Po	Poa fendleriana	Mutton grass	G5	N		Х	Х	Collins 678 (RM)	1983	
Po	Poa juncifolia var. ampla	Curly blue grass [Big bluegrass]	G5	N		Х		Heidel 2016	2001	Included in Poa secunda by Kartesz and Meacham 1999)
Po	Poa nemoralis ssp. Interior [Poa interior]	Forest blue grass [Interior bluegrass]	G5T?	N		X	X	Lichvar 6173 (RM)	1983	
Po	Poa palustris	Fowl blue grass	G5	N			Х	Lichvar 5712 (RM)	1983	
Ро	Poa pratensis	Kentucky blue grass	G?	E	0	Х	Х	Messerschmidt 2 (BICA)	1981	
Po	Poa secunda var. elongata [Poa scabrella]	Curly blue grass [Canby bluegrass]	G5	N	0	X	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	Included in <i>Poa</i> secunda by Kartesz and Meacham 1999)
Po	Poa secunda var. secunda [Poa sandbergii]	Curly blue grass [Sandberg bluegrass]	G5	N		0		Jones, Ditolla, and Myers s.n. (BICA)	1984	Included in Poa secunda by Kartesz and Meacham 1999)
Po	Polypogon monspeliensis	Annual rabbit's-foot grass	G?	E	Х			Nelson 5071 (RM)	1979	,
Po	Pseudoroegneria spicata [Elymus spicatus, Agropyron spicatum]	Bluebunch wheatgrass	G5	N	X	X	X	Peters 101 BICA	1981	
Po	Puccinellia nuttalliana	Nuttall's alkali grass	G5	N	Х	0		Heidel 1982 (RM)	2001	
Ро	Schedonnardus paniculatus	Tumble grass	G5	N		Х		Heidel 2062 (RM)	1998	
Ро	Schizachyrium scoparium [Andropogon scoparius]	Little false bluestem	G5	N		Х		Lichvar 6894 (RM)	1983	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Po	Setaria viridis	Green bristle grass	G?	E	Х	0	0	Heidel 2080 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Po	Spartina gracilis	Alkali cord grass	G5	N		Х		Heidel 1726 (MONTU)	1998	
Po	Spartina pectinata	Freshwater cord grass	G5	N			Х	Heidel 2157 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Po	Sphenopholis intermedia [S. obtusata var. major]	Slender wedgescale	G5	N			Х	Lichvar 6378 (RM)	1983	
Ро	Sphenopholis obtusata var. obtusata	Slender wedgescale	G5	N			Х	Heidel 2156 (RM)	2001	
Po	Sporobolus airoides	Alkali-sacaton	G5	N	Х	Х	Х	Nelson 5454 (RM)	1980	
Po	Sporobolus cryptandrus	Sand dropseed	G5	N	Х			Collins 699 (RM)	1983	
Po	Thinopyrum ponticum [Elymus elongatus, Agropyron elongatum]	Eurasian quackgrass	G?	Е	X		Х	Heidel 2056 (RM)	2001	Previously reported, but no voucher specimens located for corroboration.
Po	Vulpia octoflora [Festuca octoflora]	Eight-flower six- weeks grass [Six- weeks fescue]	G5	N		X	X	Collins 579 (RM)	1983	
Polemoni	Collomia linearis	Narrow-leaf mountain-trumpet [Narrowleaf collomia]	G5	N			X	Heidel 2049 (RM)	2001	
Polemoni	Gilia leptomeria [Aliciella leptomeria]	Sand gily-flower [Great Basin gilia]	G5	N	Х	Х		Dorn 2631 (MONT)	1976	
Polemoni	Ipomopsis pumila	Low skyrocket [Dwarf gilia]	G4	N	Х	Х	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Polemoni	Ipomopsis spicata var. orchidacea	Spiked skyrocket [Spicate gilia]	G4?T?	N		0	Х	Heidel 2029 (RM)	2001	
Polemoni	Ipomopsis spicata var. spicata	Spiked skyrocket [Spicate gilia]	G4? T4?	N	Х	Х		Lichvar 6040 (RM)	1976	
Polemoni	Leptodactylon caespitosum [Linanthus caespitosum]	Matted prickly-phlox	G3G4	N	Х	Х		Lichvar 6001 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Polemoni	Leptodactylon pungens [Linanthus pungens]	Granite prickly-phlox	G5	N	Х		Х	Jones, Ditolla, and Myers s.n. (BICA)	1983	
Polemoni	Linanthus septentrionalis [Leptosiphon septentrionalis]	Northern desert- trumpet [Northern linanthus]	G5	N		Х		Heidel 2020 (BICA)	2001	Earlier reports based on a misidentified specimen
Polemoni	Phlox hoodii var. hoodii	Carpet phlox [Hood's phlox]	G5T5	N	Х	Х	Х	Lichvar 5571 (RM)	1983	
Polemoni	Phlox hoodii var. muscoides [P. muscoides, P. bryoides]	Carpet phlox [Moss phlox]	G5T4	N	X	Х		Lichvar 5590 (RM)	1983	
Polygon	Eriogonum annuum	Annual wild buckwheat	G5	N			Х	Lichvar 6359 (RM)	1983	
Polygon	Eriogonum cernuum	Nodding wild buckwheat	G5	N	Х	Х	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Polygon	Eriogonum flavum var. flavum	Alpine golden wild buckwheat	G5 T4T5	N	Х	Х	Х	Jones, Ditolla, and Myers s.n. (BICA)	1983	
Polygon	Eriogonum lagopus [E. brevicaule var. canum]	Parasol wild buckwheat [Rabbit buckwheat]	G3	N	Х	X		Dorn 2772 (RM)	1976	
Polygon	Eriogonum ovalifolium var. ochroleucum	Cushion wild buckwheat	G5T?	N			Х	Heidel 1851 (MONTU)	1999	
Polygon	Eriogonum ovalifolium var. purpureum	Cushion wild buckwheat	G5T5	N		Х	Х	Fertig 19445 (RM)	1983	
Polygon	Eriogonum pauciflorum var. pauciflorum	Few-flower wild buckwheat	G5T4	N	Х	Х		Lichvar 6004 (RM)	1983	
Polygon	Eriogonum umbellatum var. majus	Sulphur-flower wild buckwheat	G5T5	N		Х		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Polygon	Polygonum amphibium var. emersum	Water smartweed	G5T5	N	Х		х	Nelson 7024 (RM)	1980	BICA specimen is vegetative
Polygon	Polygonum aviculare	Yard knotweed	G?	E	Χ			Collins 689 (RM)	1983	
Polygon	Polygonum lapathifolium	Dock-leaf smartweed	G5	Е	Х		0	Nelson 5058 (RM)	1979	
Polygon	Rumex crispus	Curly dock	G?	Е	Х	Х	Х	Wolf s.n. (BICA)	1982	
Polygon	Rumex maritimus var. fueginus	Golden dock	G5	N	Х			Nelson 5057 (RM)	1979	
Polygon	Rumex salicifolius var. mexicanus [R. salicifolius var. triangulivalvis]	Willow dock	G5T5	N	X		X	Heidel 1989 (RM)	2001	
Polygon	Rumex venosus	Veiny dock	G5?	N	0	0	Х	Lichvar 6356 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Portulac	Claytonia lanceolata var. lanceolata	Lance-leaf springbeauty	G5T5	N			Х	Lichvar 5695 (RM)	1983	
Portulac	Claytonia perfoliata var. intermontana [Montia perfoliata]	Miner's lettuce	G5T?	N			X	Lichvar 5690 (RM)	1983	
Portulac	Lewisia rediviva	Oregon bitter-root	G5	N		Х		Lichvar 5928 (RM)	1983	
Portulac	Portulaca oleracea	Little-hogweed [Common purslane]	G?	E		Х		Heidel 2134 (BICA)	2001	Earlier reports were not vouchered for confirmation. Species is native to North America but introduced in Montana.
Potamogeton	Potamogeton foliosus	Leafy pondweed	G5	N	Х			Heidel 2126 (RM)	2001	
Potamogeton	Stuckenia filiformis var. alpina [Potamogeton filiformis var. alpinus]	Slender-leaf false pondweed	G5T5	N	X			Collins 792 (RM)	1983	
Potamogeton	Stuckenia pectinata [Potamogeton pectinatus]	Sago false pondweed	G5	N	X			Heidel 1981 (RM)	2001	
Primul	Dodecatheon conjugens	Bonneville shooting- star	G5	N		Х	0	Heidel 1825 (BICA)	1999	
Primul	Dodecatheon pulchellum	Dark-throat shooting- star	G5	N		Х		Lichvar 5567 (RM)	1983	
Primul [Myrsin]	Lysimachia ciliata	Fringed yellow- loosestrife	G5	N			Х	Lichvar 6405 (RM)	1983	
Pterid [Adiant]	Aspidotis densa	Indian's-dream	G5	N		Х		Heidel 1714 (MONTU)	1998	
Pterid [Adiant]	Cheilanthes feei	Slender lip fern	G5	N	Х	Х	Х	Lichvar 5616 (RM)	1983	
Pterid [Adiant]	Pellaea glabella ssp. occidentalis [P. occidentalis]	Smooth cliffbrake	G5T4	N		Х		Lichvar 5945 (RM)	1983	
Ranuncul	Actaea rubra	Red baneberry	G5	N		X	0	Collins 663 (RM)	1983	
Ranuncul	Anemone cylindrica	Long-head thimbleweed	G5	N			Х	Heidel 2043 (RM)	1983	
Ranuncul	Anemone multifida	Red windflower	G5	N		X	X	Lichvar 5939 (RM)	1983	
Ranuncul	Ceratocephala testiculata [Ranunculus testiculatus]	Curve-seed butterwort [Hornseed buttercup]	G?	E		Х	X	Lichvar 5716 (RM)	1983	

Family (_aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Ranuncul	Clematis columbiana var. tenuiloba	Columbian virgin's- bower	G5? T4?	N		Х		Heidel 2136 (RM)	2001	Earlier record (Lichvar 6457) collected outside of BCNRA
Ranuncul	Clematis ligusticifolia	Deciduous traveler's- joy [Western virgin's-bower]	G5	N	X	X	X	Nelson 5074 (RM)	1979	
Ranuncul	Delphinium bicolor var. bicolor	Flathead larkspur	G4G5 T?	N		X		Lichvar 5556 (RM)	1983	
Ranuncul	Pulsatilla patens ssp. multifida [Anemone patens var. multifida]	American pasqueflower	G5T?	N		0	0	Collins 581 (RM)	2001	Observed adjacent to Ok-a-beh boat ramp AND IN Carbon County by Heidel in 2001.
Ranuncul	Ranunculus cymbalaria	Alkali buttercup	G5	N	X	X	X	Nelson 5061 (RM)	1979	If varieties are recognized, BCNRA material is var. <i>cymbalaria</i> .
Ranuncul	Ranunculus gmelinii	Lesser yellow water buttercup	G5	N		X		Heidel 1715 (MONTU)	1998	Earlier reports were from outside BCNRA.
Ranuncul	Ranunculus pensylvanicus	Pennsylvania buttercup	G5	N			Х	Lichvar 6162a (RM)	1983	
Ranuncul	Ranunculus sceleratus var. multifidus	Cursed buttercup	G5T5	N	X	X		Nelson 5060 (RM)	1979	
Ranuncul	Ranunculus uncinatus var. uncinatus	Woodland buttercup	G5T?	N		0	X	Lichvar 6101 (RM)	1983	
Ranuncul	Thalictrum dasycarpum	Purple meadow-rue	G5	N			Х	Collins 873 (RM)	1983	
Ranuncul	Thalictrum fendleri	Fendler's meadow- rue	G5	N			Х	Collins 779 (RM)	1983	
Ros	Agrimonia gryposepala	Tall hairy grooveburr	G5	N			Х	Lichvar 6395 (RM)	1983	
Ros	Agrimonia striata	Woodland grooveburr	G5	N			Х	Heidel 1924 (MONTU)	1998	
Ros	Amelanchier alnifolia var. alnifolia	Saskatoon service- berry	G5T5	N	0	0	Х	Lichvar 5667 (RM)	1983	
Ros	Cercocarpus ledifolius var. ledifolius	Curl-leaf mountain- mahogany	G5T5	N	Х	X	Х	Collins 541 (RM)	1983	
Ros	Crataegus chrysocarpa [C. columbiana var. chrysocarpa]	Fire-berry hawthorn	G5T5	N			X	Heidel 2142 (RM)	2001	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Ros	Dasiphora fruticosa var. floribunda [Potentilla fruticosa, Pentaphylloides floribunda]	Golden-hardhack [Shrubby cinquefoil]	G5	N			X	Heidel 2086 (RM)	2001	Earlier records were collected from the plantings at the Lovell visitor center.
Ros	Fragaria vesca	Woodland strawberry	G5	N			X	Lichvar 6191 (RM)	1983	
Ros	Fragaria virginiana	Virginia strawberry	G5	N		X		Collins 667 (RM)	1983	
Ros	Geum aleppicum	Yellow avens	G5	N			X	Lichvar 6168 (RM)	1983	
Ros	Geum macrophyllum var. perincisum	Large-leaf avens	G5T?	N		Х	Х	Lichvar 5944 (RM)	1983	
Ros	Geum triflorum var. triflorum	Old-man's-whiskers	G5T5?	N		X	X	Collins 573 (RM)	1983	
Ros	Kelseya uniflora	One-flower kelseya	G5	N	X	X		Dorn 3466 (RM)	1976	
Ros	Petrophyton caespitosum	Rocky Mountain rockmat	G4G5	N	X	X		Collins 865 (RM)	1983	
Ros	Physocarpus monogynus	Mountain ninebark	G4G5	N	0	X	X	Collins 659 (RM)	1983	
Ros	Potentilla arguta	Tall cinquefoil	G5	N			Х	Heidel 2145 (RM)	2001	
Ros	Potentilla gracilis var. fastigiata [P. gracilis var. nuttallii, P. gracilis var. glabrata]	Graceful cinquefoil	G5T5	N			Х	Collins 748 (RM)	1983	
Ros	Potentilla norvegica	Norwegian cinquefoil	G5	Е	Х	Х		Fertig 19435 a (RM)	1983	
Ros	Potentilla ovina var. ovina	Sheep cinquefoil	G5? T5?	N		Х		Lichvar 5657 (RM)	1983	
Ros	Potentilla paradoxa	Bushy cinquefoil	G5	N	X	Χ		Nelson 5066 (RM)	1979	
Ros	Potentilla pensylvanica	Pennsylvania cinquefoil	G5	N		Х		Lichvar 5874 (RM)	1983	
Ros	Potentilla rivalis	Brook cinquefoil	G5	N	Х			Fertig 19435 b (RM)	1998	
Ros	Prunus americana	American plum	G5	N		0	Х	Collins 746 (RM)	1983	
Ros	Prunus virginiana var. melanocarpa	Choke cherry	G5	N	0	Х	Х	Lichvar 5686 (RM)	1983	
Ros	Rosa acicularis var. sayi [Rosa sayi]	Prickly rose	G5T5	N		X	Х	Lichvar 5915 (RM)	1983	
Ros	Rosa arkansana	Prairie rose	G5	N			Х	Heidel 2038 (RM)	2001	
Ros	Rosa woodsii	Woods' rose	G5	N		Х	0	Wolf 109 (BICA)	1982	
Ros	Rubus idaeus var. strigosus [R. idaeus var. aculeatissimus]	Common red raspberry	G5T5	N		X	X	Lichvar 6097 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Ros	Rubus parviflorus	Western thimble- berry	G5	N			Х	Heidel 2147 (RM)	2001	
Ros	Spiraea betulifolia var. lucida	Shiny-leaf meadowsweet	G4G5 T?	N		Х		Collins 763 (RM)	1983	
Rubi	Galium aparine var.	Sticky-willy	G5	N		Х	х	Fertig 19446 (RM)	2001	
Rubi	Galium boreale	Northern bedstraw	G5	N		0	Х	Lichvar 6147 (RM)	1983	
Rubi	Galium triflorum	Fragrant bedstraw	G5	N		Χ		Lichvar 6098 (RM)	1983	
Salic	Populus alba	White poplar	G5	Е	Х	Х		Lichvar 6046 (RM)	1983	
Salic	Populus angustifolia	Narrowleaf cottonwood	G5	N		Х		Lichvar 5876 (RM)	1983	
Salic	Populus balsamifera ssp. trichocarpa [Populus balsamifera var. californica]	Balsam poplar	G5T5	N		Х	Х	Fertig 19444 (RM)	2001	
Salic	Populus deltoides ssp. monolifera [Populus deltoides var. deltoides var. occidentalis]	Eastern cottonwood	G5 T4T5	N	X	Х	Х	Nelson 7025 (RM)	1980	
Salic	Populus tremuloides	Quaking aspen	G5	N			Х	Lichvar 5961 (RM)	1983	
Salic	Populus x acuminata	Lanceleaf cottonwood	HYB	N	Х	Χ	Х	Lichvar 5995 (RM)	1982	
Salic	Salix amygdaloides	Peach-leaf willow	G5	N	Х	Х	Х	Nelson 7026 (RM)	1980	
Salic	Salix bebbiana	Gray willow	G5	N			X	Heidel 1709 (MONTU)	1983	
Salic	Salix drummondiana	Drummond's willow	G4G5	N		Χ	X	Lichvar 5702 (RM)	1983	
Salic	Salix exigua var. exigua	Narrowleaf willow	G5T5	N	X	Х	0	Nelson 7027 (RM)	1980	
Salic	Salix fragilis	Crack willow	G?	E	Х			Collins 709 (RM)	1983	
Salic	Salix lutea [S. eriocephala var watsonii]	Yellow willow	G4G5	N	X			Heidel 2152 (RM)	2001	Earlier reports had been based on misidentified specimens
Santal	Comandra umbellata var. pallida	Bastard toadflax	G5T5	N	Х	Х	0	Lichvar 5561 (RM)	1983	
Saxifrag	Conimitella williamsii	Williams' miterwort	G3?	N		X		Collins 661 (RM)	1983	Duplicate of Collins 661 at BICA was misidentified as Mitella stauropetala
Saxifrag	Heuchera parvifolia	Littleleaf alumroot	G5	N		X	0	Lichvar 5883 (RM)	1983	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Saxifrag	Lithophragma parviflorum	Prairie woodlandstar	G5	N		Х		Lichvar 5560 (RM)	1983	
Saxifrag	Mitella stauropetala	Side-flower Bishop's- cap	G5	N		X	0	Collins 661 (BICA)	1983	Duplicate of Collins 661 at RM was identified as Conimitella williamsii
Saxifrag	Sullivantia hapemanii var. hapemanii	Hapeman's coolwort	G3T3	N		X	X	Lichvar 5871 (RM)	1976	
Saxifrag	Telesonix heucheriformis [Boykinia heucheriformis]	False saxifrage	G4	N		Х		Lichvar 5930 (RM)	1983	
Saxifrag [Parnassi]	Parnassia palustris var. montanensis	Marsh Grass-of- Parnassus	G5T?	N			Х	Heidel 2087 (RM)	1983	
Scrophulari	Besseya wyomingensis	Wyoming coraldrops	G5	N		Х	0	Lichvar 5660 (RM)	1983	
Scrophulari	Castilleja angustifolia var. angustifolia	Northwestern Indian- paintbrush	G5T?	N		Х		Lichvar 5557 (RM)	1982	
Scrophulari	Castilleja linariifolia	Wyoming Indian- paintbrush	G5	N		X	0		1983	Observed by Heidel in Big Horn Co., MT in 2001.
Scrophulari	Castilleja minor ssp. minor [C. exilis]	Alkali Indian- paintbrush	G5	N	X			Heidel 2130 (RM)	2001	
Scrophulari	Castilleja sessiliflora	Great Plains Indian- paintbrush	G5	N		Х	0	Jones, Ditolla, and Myers s.n. (BICA)	1984	
Scrophulari	Collinsia parviflora	Small-flower blue- eyed mary	G5	N		Х	Х	Collins 583 (RM)	1983	
Scrophulari	Mimulus guttatus	Seep monkey-flower	G5	N			Χ	Lichvar 6170 (RM)	1983	
Scrophulari	Orthocarpus luteus	Golden-tongue owl- clover	G5	N		Х		Jones, Ditolla, and Myers s.n. (BICA)	1984	
Scrophulari	Penstemon aridus	Stiff-leaf beardtongue	G5?	N		Х		Lichvar 5951 (RM)	1983	
Scrophulari	Penstemon eriantherus var. eriantherus	Fuzzy-tongue beardtongue	G4T4	N	X	Х		Dorn 2554 (MONT?)	1976	Reported by Dorn (1978)
Scrophulari	Penstemon laricifolius var. laricifolius	Larch-leaf beardtongue	G4 T3T4	N	0	Х		Lichvar 6197 (RM)	1983	
Scrophulari	Penstemon nitidus var. nitidus	Waxy-leaf beardtongue	G5T?	N	Х		Х	Messerschmidt s.n. (BICA)	1981	
Scrophulari	Penstemon radicosus	Mat-root beardtongue	G5	N		X	Х	Lichvar 5987 (RM)	1983	
Scrophulari	Verbascum thapsus	Great mullein	G?	Е			Х	Heidel 2107 (RM)	1983	
Scrophulari	Veronica americana	American brooklime	G5	N		0	Х	Collins 745 (RM)	1983	
Scrophulari	Veronica anagallis- aquatica	Blue water speedwell	G5	E	Х			Nelson 5059 (RM)	1979	

Family (aceae)	Species Name [synonyms]	Common Name	Global rank	Native/ exotic	WY - Big Horn Co	MT- Carbon Co	MT- Big Horn Co	Sample Voucher	Year first collected	Comments
Scrophulari	Veronica peregrina var. xalapensis	Neckweed	G5T5	N		Х	0	Lichvar 6157 (RM)	1983	
Selaginell	Selaginella densa	Dense spike-moss	G5	N		0	Χ	Lichvar 5656 (RM)	1983	
Smilac [Lili]	Smilax lasioneura [S. herbacea var.	Blue Ridge carrion- flower	G5	N		0	X	Lichvar 6146 (RM)	1983	
Solan	lasioneuron] Lycium barbarum	Matrimony-vine	G?	E	X			Heidel 2009 (RM)	2001	
Solan	Physalis heterophylla	Clammy ground- cherry	G5	N	^	Х		Collins 830 (RM)	1983	
Solan	Physalis longifolia	Long-leaf ground- cherry	G5	N	Х	Х		Heidel 2075 (RM)	2001	
Solan	Solanum dulcamara	Climbing nightshade	G?	Е	0	Х	Х	Lichvar 6130 (RM)	1983	
Solan	Solanum triflorum	Cut-leaved nightshade	G5	N	Х			Heidel 2083 (RM)	2001	
Tamaric	Tamarix chinensis	Five-stamen tamarisk [Salt-cedar]	G?	Е	Х	Х	0	M. L. Roberts 4631 (RM)	1976	Noxious weed in WY.
Typh	Typha angustifolia	Narrow-leaf cat-tail	G5	N	X			Dorn 7086 (RM)	1996	Some early reports were from Lovell visitors center
Typh	Typha latifolia	Broad-leaf cat-tail	G5	N	Х		0	Nelson 7035 (RM)	1980	
Ulm	Ulmus pumila	Siberian elm	G?	Е	Х	Х	0	Knight K-12 (RM)	1983	Planted as an ornamental
Ulm [Celtid]	Celtis occidentalis	Common hackberry	G5	N	Х		Х	Lichvar 6066 (RM)	1983	Planted as an ornamental
Urtic	Parietaria pensylvanica	Pennsylvania pellitory	G5	N	0	Х	Х	Collins 634 (RM)	1983	
Urtic	Urtica dioica ssp. gracilis [U. d. var. procera]	Stinging nettle	G5T5	N	0	Х	Х	Heidel 2091 (BICA)	1983	
Valerian	Valeriana dioica var. sylvatica	Marsh valerian	G5 T4T5	N		0	Х	Collins 670 (RM)	1983	
Verben	Verbena bracteata	Carpet vervain	G4G5	N	Х	0	0	Lichvar 6026 (RM)	1982	
Verben	Verbena hastata	Simpler's-joy	G5	N	0		Х	Wolf 122 (BICA)	1982	
Viol	Viola adunca	Hook-spur violet	G5	N			Х	Lichvar 5901 (RM)	1983	
Viol	Viola canadensis	Canadian white violet	G5	N		Х	X	Collins 762 (RM)	1983	
Viol	Viola nuttallii	Yellow prairie violet	G5	N		Х		Lichvar 6186 (RM)	1983	
Viol	Viola palustris	Alpine marsh violet	G5	N		Х		Heidel 1826 (BICA)	1999	
Viol	Viola vallicola	Valley violet	G4Q	N			Х	Lichvar 5558 (RM)	1983	
Visc	Arceuthobium cyanocarpum	Limber pine dwarf- mistletoe	G4	N		Х		Heidel 2068 (RM)	2001	
Vit	Vitis riparia	River-bank grape	G5	N			Х	Collins 742 (RM)	1983	
Zannichelli	Zannichellia palustris	Horned pondweed	G5	N	Х		Х	Heidel 2078 (RM)	2001	
Zygophyll	Tribulus terrestris	Puncturevine	G?	E		Х		Heidel 2073 (RM)	2001	

Appendix B.

Rejected Taxa

The following vascular plant species have been reported from Bighorn Canyon National Recreation Area based on collections at the RM and BICA herbaria and reports from Lichvar et al. (1985), Knight et al. (1987), Akashi (1988), and Heidel and Fertig (2000), but are now known to be either misidentified or collected outside the NRA. The list does not include species that are known by a different synonym (synonyms are listed in Appendix A).

Family (aceae)	Species Name	Common Name	Comments
Api	Ligusticum filicinum	Fern-leaf wild lovage	Cited in Lichvar et al. (1985), but specimen misidentified.
Api	Ligusticum porteri	Porter's wild lovage	Historical collection by Booth cited in Lichvar et al. (1985), but specimen misidentified.
Api	Lomatium cous	Cous-root desert-parsley	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Ast	Antennaria media [A. alpina var. media]	Rocky Mountain pussytoes [Alpine pussytoes]	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Ast	Antennaria parvifolia	Little-leaf pussytoes	Cited in Lichvar et al. (1985), but specimen misidentified (<i>A. rosea</i>)
Ast	Arnica rydbergii	Subalpine leopardbane	Cited in Lichvar et al. (1985), but specimen misidentified (<i>A. fulgens</i>).
Ast	Artemisia annua	Annual wormwood	Report in Heidel and Fertig (2000) based on a misidentified specimen.
Ast	Chrysothamnus viscidiflorus var. latifolius	Green rabbitbrush	Cited in Lichvar et al. (1985), but this variety does not occur in Montana or Wyoming. This name may have been misapplied to specimens of <i>C. linifolius</i> .
Ast	Erigeron compositus var. discoideus	Dwarf mountain fleabane [Cutleaf fleabane]	Cited in Lichvar et al. (1985), but all labeled specimens are <i>E. allocotus</i> . An additional unlabled Lichvar collection cannot be reliably placed within BCNRA.
Ast	Erigeron linearis	Desert yellow fleabane	Reported from a plot by Knight et al. (1987), but voucher is misidentified.
Ast	Erigeron speciosus	Aspen fleabane	Cited in Lichvar et al. (1985), but specimen misidentified.
Ast	Helianthella quinquenervis	Nodding dwarf-sunflower	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Ast	Hieracium cynoglossoides	Hound-tongue hawkweed	Cited in Lichvar et al. (1985), but specimen misidentified.
Ast	Malacothrix torreyi	Torrey's desert-dandelion	Cited in Lichvar et al. (1985), but specimen misidentified.
Ast	Packera plattensis [Senecio plattensis]	Prairie groundsel	Cited in Lichvar et al. (1985), but specimen misidentified.
Ast	Packera subnuda [Senecio cymbalarioides, included in Packera streptanthifolia by Kartesz and Meacham 1999)	Rocky Mountain groundsel	Report in Heidel and Fertig (2000) based on misidentified specimen.
Ast	Solidago simplex var. nana [S. spathulata var. nana]	Mt. Albert goldenrod	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Ast	Symphyotrichum falcatum [Aster falcatus, variety not indicated]	Rough white prairie American aster	Cited in Lichvar et al. (1985), but specimen probably misidentified (Aster ericoides)
Ast	Symphyotrichum foliaceum var. parryi [Aster foliaceus var. parryi]	Alpine leafy-head American aster	Cited in Lichvar et al. (1985), but no voucher specimen has been
Ast	Tetradymia spinosa	Short-spine horsebrush	Report in Heidel and Fertig (2000) based on an observation by Heidel just outside BCNRA boundaries in 1999.
Aster	Cirsium eatonii [C. tweedyi]	Eaton's thistle	Earlier reports were based on specimens collected outside of BCNRA.

Family (aceae)	Species Name	Common Name	Comments
Boragin	Cryptantha caespitosa	Tufted cat's-eye	Report from Knight et al. (1987) is based on misidentified specimens of <i>C. cana</i> .
Boragin	Mertensia viridis [included in M. oblongifolia by Kartesz and Meacham 1999]	Green bluebells	Cited in Lichvar et al. (1985), but specimen probably from outside BCNRA (single voucher is unlabeled and precise location cannot be determined).
Boragin	Onosmodium molle var molle	Soft-hair marbleseed	Reported by Lichvar et al. (1985), but probably represents var. <i>occidentale</i> . Var. <i>molle</i> is endemic to the southeastern United States.
Brassic	Arabis hirsuta	Hairy rockcress	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Brassic	Arabis williamsii var. saximontana [A. pendulocarpa var. saximontana, A. microphylla var. s., Boechera williamsii var. s.]	Wind River rockcress	Cited in Lichvar et al. (1985), but specimen misidentified (A. holboellii var. pendulocarpa)
Brassic	Draba crassifolia	Snowbed whitlow-grass	Cited in Lichvar et al. (1985), but specimen misidentified (<i>D. praealta</i> and <i>D. albertina</i>).
Brassic	Smelowskia calycina var. americana	Fern-leaf false candytuft	Reported by Lichvar et al. (1985), but no voucher found for corroboration; locality probably outside of BCNRA.
Caprifoli	Lonicera utahensis	Rocky Mountain honeysuckle	Cited in Lichvar et al. (1985), but specimen misidentified.
Caprifoli [Adox]	Sambucus racemosa var. melanocarpa	Red elder	Cited in Lichvar et al. (1985), but specimen misidentified (<i>Rhus glabra</i>)
Caryophyll	Minuartia obtusiloba [Arenaria obtusiloba]	Alpine stitchwort	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Chenopodi	Chenopodium album	Lamb's-quarters	Specimen from BCNRA (Wolf 146) is immature and probably represents <i>C. berlandieri</i> .
Chenopodi	Kochia americana [Bassia americana]	Greenmolly	Cited in Lichvar et al. (1985), but specimen misidentified.
Commelin	Tradescantia bracteata	Long-bract spiderwort	Cited in Lichvar et al. (1985), but probably misidentified (<i>T. occidentalis</i>).
Сур	Carex canescens	Hoary sedge	Reported by Heidel and Fertig (2000) based on a misidentification.
Сур	Carex raynoldsii	Raynold's sedge	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Сур	Carex scopulorum	Holm's Rocky Mountain sedge	Mistakenly reported in Heidel and Fertig (2000).
Dryopterid [Aspleni]	Polystichum lonchitis	Northern holly-fern	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Fab	Astragaluls bourgovii	Bourgov's milkvetch	Report in Heidel and Fertig (2000) based on misidentified specimen.
Fab	Cytisus scoparius	Scotch broom	Report from Heidel and Fertig (2000) is based on a misidentified specimen at BICA.
Fab	Hedysarum sulphurescens	Yellow sweet-vetch	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Fab	Lupinus sericeus	Pursh's silky lupine	Cited in Lichvar et al. (1985), but specimen misidentified.
Fab	Oxytropis besseyi var. besseyi	Bessey's locoweed	Cited in Lichvar et al. (1985), but specimen misidentified (<i>O. lagopus</i>).
Fab	Oxytropis deflexa (variety not indicated)	Pendant-pod locoweed	Cited in Lichvar et al. (1985), but specimen misidentified.
Hippurid	Hippuris vulgaris	Common mare's-tail	Report from Heidel and Fertig (2000) based on a misidentified specimen.
Irid	Sisyrinchium angustifolium	Narrow-leaf blue-eyed grass	Cited in Lichvar et al. (1985), but specimen misidentified (<i>S. montanum</i>).
Junc	Juncus parryi	Parry's rush	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Junc	Juncus tenuis var. tenuis	Poverty rush	Report from Lichvar et al. (1985) is based on material of <i>J. dudleyi</i> .
Lili [Alli]	Allium brevistylum	Short-stem onion	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.

Family (aceae)	Species Name	Common Name	Comments
Onagr	Gayophytum ramossimum	Pinyon groundsmoke	Report from Heidel and Fertig (2000) based on a misidentified specimen.
Pa	Alopecurus pratensis	Field meadow-foxtail	Report from Heidel and Fertig (2000) based on a misidentified specimen.
Po	Calamagrostis purpurascens	Purple reed grass	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Po	Echinochloa crus-galli	Large barnyard grass	Cited in Lichvar et al. (1985), but specimen probably misidentified (<i>E. muricata</i>).
Po	Elymus scribneri [Agopyron scribneri]	Scribner's wildrye	Report from Heidel and Fertig (2000) based on a misidentified specimen.
Po	Poa alpina	Alpine bluegrass	Cited in Lichvar et al. (1985), but specimen from outside BCNRA.
Po	Poa glaucifolia [included in Poa arida by Kartesz and Meacham, 1999)	Prairie bluegrass	Cited in Lichvar et al. (1985), but specimen misidentified.
Po	Trisetum spicatum	Narrow false oat [Spike trisetum]	Cited in Lichvar et al. (1985), but specimens either misidentified or from outside BCNRA.
Polemoni	Phlox multiflora	Rocky Mountain phlox	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Polemoni	Polemonium viscosum	Sticky Jacob's-ladder	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Polygon	Eriogonum mancum	Imperfect wild buckwheat [Mancos wild buckwheat]	Report from Heidel and Fertig (2000) based on a misidentified specimen.
Polygon	Eriogonum ovalifolium var ovalifolium	Cushion wild bukwheat	Cited in Lichvar et al. (1985), but specimen misidentified.
Polygon	Polygonum achoreum	Leathery knotweed	Cited in Lichvar et al. (1985), but specimen misidentified.
Polygon	Polygonum bistortoides	American bistort	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Ranuncul	Ranunculus macounii	Macoun's buttercup	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Ranuncul	Thalictrum occidentale	Western meadow-rue	Cited in Lichvar et al. (1985), but specimen misidentified.
Ros	Ivesia gordonii	Alpine mousetail	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Ros	Physocarpus malvaceus	Mallow-leaf ninebark	Cited in Lichvar et al. (1985), but specimen misidentified.
Ros	Potentilla biennis	Biennial cinquefoil	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Ros	Potentilla diversifolia var. diversifolia	Mountain meadow cinquefoil	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Ros	Potentilla fissa	Big-flower cinquefoil	Cited in Lichvar et al. (1985), but specimen misidentified (<i>P. paradoxa</i>)
Salic	Salix boothii	Booth's willow	Cited in Lichvar et al. (1985), but specimen misidentified (S. bebbiana)
Salic	Salix monticola	Park willow	Cited in Lichvar et al. (1985), but specimen misidentified (S. bebbiana)
Saxifrag	Saxifraga rhomboidea	Diamond-leaf saxifrage	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Scrophulari	Castilleja angustifolia var. dubia [C. chromosa. C. applegatei var. martinii in Kartesz and Meacham, 1999]	Wavy-leaf Indian- paintbrush	Cited in Lichvar et al. (1985), but specimen misidentified.
Scrophulari	Castilleja miniata	Great red Indian-paintbrush	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Scrophulari	Castilleja pulchella	Showy Indian-paintbrush	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
Scrophulari	Pedicularis cystopteridifolia	Fern-leaf lousewort	Cited in Lichvar et al. (1985), but specimens from outside BCNRA.
	Penstemon caryi	Cary's beardtongue	Cited in Lichvar et al. (1985), but specimens
Scrophulari	Pensiemon caryi	cary c sear atorigae	from outside BCNRA.

Family (aceae)	Species Name	Common Name	Comments
Scrophulari	Penstemon procerus	Pincushion beardtongue	Cited in Lichvar et al. (1985), but specimens
	[P. confertus var. procerus]		from outside BCNRA.
Valerian	Valeriana edulis	Tobacco-root	Cited in Lichvar et al. (1985), but specimens
			from outside BCNRA.

Appendix C.

Unconfirmed Taxa

The following vascular plant species have been reported from Bighorn Canyon National Recreation Area based on reports from Lichvar et al. (1985), Knight et al. (1987), Akashi (1988), and Heidel and Fertig (2000), but these reports cannot be confirmed due to a lack of authenticated voucher material at the RM or BICA herbaria. None of these species could be relocated during field surveys of BCNRA in 2001.

Family (aceae)	Species Name	Common Name	Comments
Api	Lomatium simplex var. simplex [L. triternatum ssp. platycarpum]	Great Basin desert-parsley	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey
Aster	Antennaria racemosa	Hooker's pussytoes	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey
Aster	Oreostemma alpigena var. haydenii [Aster alpigenus]	Tundra mountaincrown [Hayden's alpine aster]	Reported by Heidel in Heidel and Fertig (2000), but population could not be relocated in 2001 survey for verification.
Aster	Picradeniopsis oppositifolia	Opposite-leaf false-bahia	Cited in Lichvar et al. (1985) and reported from Barry's Landing in Lichvar's 1983 field notes. No voucher has been found and this population was not relocated in 2001 survey.
Aster	Senecio serra var. serra	Tall ragwort	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey
Aster	Symphyotrichum ascendens [Aster ascendens, A. chilensis var. ascendens]	Western American aster	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey
Aster	Symphyotrichum foliaceum var. parryi [Aster foliaceus var. parryi]	Alpine leafy-head American aster	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Aster	Tetraneuris acaulis var. caespitosa [Hymenoxys acaulis var. caespitosa]	Stemless four-nerve daisy	Lichvar (5907) is an unlabeled specimen of this taxon that may be within BCNRA (exact location cannot be determined and Lichvar's original field book has been lost).
Brassic	Arabis lignifera [Boechera lignifera]	Owens Valley rockcress	Reported by Dorn (1978), but specimen and presence within BCNRA cannot be verified. Other reports are based on misidentifications.
Brassic	Cardaria chalepensis	Lens-pod hoary-cress	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey. Considered a noxious weed in Montana.
Brassic	Draba nemorosa	Woodland whitlow-grass	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Brassic	Sisymbrium loeselii	False London rocket	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Campanul	Triodanis leptocarpa	Slim-pod Venus'-looking- glass	Reported by Lichvar et al. (1985) from the north end of BCNRA, but no voucher has been located for corroboration.

Family (aceae)	Species Name	Common Name	Comments
Campanul	Triodanis perfoliata	Clasping-leaf Venus'- looking-glass	Reported by Lichvar et al. (1985) from the north end of BCNRA, but no voucher has been located for corroboration.
Caryophyll	Silene latifolia ssp. alba [Lychnis alba]	Bladder-campion	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Сур	Carex utriculata [C. rostrata]	Northwest Territories sedge [Beaked sedge]	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Euphorbi	Euphorbia cyparissias	Cypress spurge	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Fab	Amorpha canescens	Leadplant	Mentioned as characteristic of BCNRA Great Plains flora in Lichvar et al. (1985) but not cited in checklist and not located in 2001 survey.
Fab	Astragalus kentrophyta (variety not indicated)	Spiny milkvetch	Reports by Akashi (1988) cannot be confirmed with voucher specimens.
Fab	Trifolium pratense	Red clover	Cited in Lichvar et al. (1985) and Akashi (1988) but no voucher specimens found for corroboration and not recorded in 2001 survey.
Gentian	Frasera speciosa [Swertia radiata]	Monument-plant [Green gentian]	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Junc	Juncus compressus	Round-fruit rush	Reported by Knight et al. (1987), but no voucher specimen found for confirmation and not recorded in 2001 survey.
Junc	Juncus regelii	Regel's rush	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Lami	Stachys palustris	Woundwort [Swamp hedge-nettle]	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Lentibulari	Utricularia macrorhiza [U. vulgaris, U. major]	Greater bladderwort	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Lili [Antheric]	Leucocrinum montanum	Star-lily	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey. Lichvar's 1983 field notes indicate an observation along one BCNRA's access roads, but exact location is unclear.
Onagr	Camissonia andina	Blackfoot River suncup	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Orchid	Calypso bulbosa	Fairy-slipper orchid	Mentioned as characteristic of BHCNRA Rocky Mt flora in Lichvar et al. (1985), but not cited in checklist and not recorded in 2001 surveys.
Po	Elymus lanceolatus var. riparius [Agropyron riparium; included in var. lanceolatus by Kartesz and Meacham, 1999;]	Streamside wild rye	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.

Family (aceae)	Species Name	Common Name	Comments
Po	Hordeum pusillum	Little barley	Reported by Heidel in Heidel and Fertig (2000) based on an unvouchered observation in 1999. Population could not be relocated for confirmation in 2001.
Ро	x Elyhordeum macounii [Elymus x macounii]		Possibly observed in BCNRA by Heidel, but confirmation needed.
Polemoni	Gilia pinnatifida [Aliciella pinnatifida]	Sticky gily-flower	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Polemoni	Gilia tweedyi	Tweedy's gily-flower	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Polemoni	Polemonium occidentale	Western Jacob's-ladder	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Polemoni	Polemonium pulcherrimum	Beautiful Jacob's-ladder	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Polygon	Eriogonum caespitosum	Matted wild buckwheat	Reported in Knight et al. (1987), but no voucher specimen available for confirmation.
Pyrol [Eric]	Orthilia secunda [Pyrola secunda]	Sidebells	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Pyrol [Eric]	Pyrola asarifolia	Pink wintergreen	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Ranuncul	Delphinium geyeri	Geyer's larkspur	Reported in Heidel and Fertig (2000) based on a Booth specimen at MONTU that remains to be verified. Exact location of collection needs to be determined.
Ranuncul	Myosurus apetalus [M. aristatus]	Bristly mousetail	Unlabeled specimen from Lichvar may be from vicinity of BCNRA.
Ros	Argentina anserina [Potentilla anserina]	Common silverweed	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Ros	Crataegus douglasii	Black hawthorn	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Rubi	Galium trifidum	Three-petal bedstraw	Cited by Lichvar et al. (1985), but no vocuher specimens found for corroboration. Heidel made a tentative observation at T8S R29E S27 in 2001.
Scrophulari	Mimulus suksdorfii	Miniature monkeyflower	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.
Scrophulari	Penstemon glaber var. glaber	Western smooth beardtongue	Cited in Lichvar et al. (1985), but no voucher specimens found for corroboration and not recorded in 2001 survey.

Appendix D.

Potential Vascular Plant Flora of Bighorn Canyon National Recreation Area

The following list contains species that are known from the vicinity of Bighorn Canyon National Recreation Area in Montana and Wyoming, but which have not yet been documented in the NRA. Species are considered of "High" probability of occurrence in the study area if they are globally common and occur in habitat types that are well-represented within the NRA. Species of "Medium" probability are less abundant or occur in habitats that are uncommon within the area. "Low" probability taxa are rare species or occur in habitats that are rare or found just outside the park's boundaries. See Appendix A for other codes and definitions.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Amaranth	Amaranthus powellii	Green amaranth	N	High	Found in adjacent areas of Big Horn County, WY
Api	Lomatium cous	Cous-root desert- parsley	N	Low	Most likely at higher elevations in Carbon County.
Api	Lomatium simplex var. simplex [L. triternatum ssp. platycarpum]	Great Basin desert- parsley	N	Low	Potential habitat in foothills of Pryor Mountains in Carbon County.
Aster	Antennaria dimorpha	Cushion pussytoes	N	Medium	Potential habitat in foothills of Pryor Mountains and in north unit.
Aster	Antennaria media [A. alpina var. media]	Rocky Mountain pussytoes [Alpine pussytoes]	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Aster	Antennaria parvifolia	Little-leaf pussytoes	N	High	Potential habitat in foothlls of Pryor Mountains and in north unit.
Aster	Antennaria racemosa	Hooker's pussytoes	N	Medium	Potential habitat in coniferous forests in Carbon County.
Aster	Arnica mollis	Cordilleran leopardbane	N	Low	Potential habitat in coniferous forests in Carbon County.
Aster	Crepis occidentalis var. costata	Large-flower hawk's- beard	N	Low	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Aster	Erigeron compositus var. discoideus	Dwarf mountain fleabane [Cutleaf fleabane]	N	Medium	Known from vicinity of BCNRA. Potential habitat most likely at medium to high elevation sites.
Aster	Erigeron divergens	Spreading fleabane	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Aster	Erigeron engelmannii	Engelmann's fleabane	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Aster	Erigeron peregrinus var. callianthemus	Subalpine fleabane	N	Low	Most likely at higher elevations in Carbon County.
Aster	Erigeron speciosus	Aspen fleabane	N	High	Previous reports were misidentified, but potential habitat is present at higher elevations in Carbon County.
Aster	Eurybia integrifolia [Aster integrifolius]	Thick-stem wood- aster	N	Low	Most likely at higher elevations in Carbon County.
Aster	Eurybia merita [Aster sibiricus var. meritus, A. meritus]	Behring wood-aster	N	Low	Most likely at higher elevations in Carbon County.
Aster	Helianthella quinquenervis	Nodding dwarf- sunflower	N	Medium	Previous reports were misidentified, but potential habitat is present at higher elevations in Carbon County.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Aster	Madia glomerata	Mountain tarplant	N	High	Weedy native could occur along roads and trails over much of the higher elevations of BCNRA.
Aster	Malacothrix torreyi	Torrey's desert- dandelion	N	Medium	Found in adjacent areas of Big Horn County, WY
Aster	Oreostemma alpigena var. haydenii [Aster alpigenus]	Tundra mountaincrown [Hayden's alpine aster]	N	Medium	Observed in vicinity of BCNRA in Montana by Heidel in 1999, but population could not be relocated in 2001.
Aster	Picradeniopsis oppositifolia	Opposite-leaf false- bahia	N	High	Reported from Barry's Landing by Lichvar, but population could not be confirmed. Boat ramp development may have eliminated suitable habitat.
Aster	Senecio serra var. serra	Tall ragwort	N	High	Most likely at higher elevations in Carbon County.
Aster	Senecio triangularis	Arrow-leaf ragwort	N	Medium	Most likely at higher elevations in Carbon County.
Aster	Solidago simplex var. nana [S. spathulata var. nana]	Mt. Albert goldenrod	N	Low	Most likely at higher elevations in Carbon County.
Aster	Stenotus acaulis [Haplopappus acaulis]	Stemless mock goldenweed	N	High	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Aster	Symphyotrichum ascendens [Aster ascendens, A. chilensis var. ascendens]	Western American aster	N	High	Potential habitat throughout lower elevation areas of BCNRA.
Aster	Symphyotrichum ericoides var. stricticaule [Aster ericoides var. stricticaulis]	White heath American-aster	N	Medium	Potential habitat in northern unit (Big Horn County, MT).
Aster	Symphyotrichum foliaceum var. parryi [Aster foliaceus var. parryi]	Alpine leafy-head American aster	N	Medium	Most likely at higher elevations in Carbon County.
Aster	Symphyotrichum spathulatum [Aster occidentalis]	Mountain American aster	N	Low	Most likely at higher elevations in Carbon County.
Aster	Tetradymia spinosa	Short-spine horsebrush	N	High	Observed just outside BNCRA boundaries by Heidel in 1999.
Aster	Tetraneuris acaulis var. caespitosa [Hymenoxys acaulis var. caespitosa]	Stemless four-nerve daisy	N	High	An unlabeled collection by Lichvar is probably from the general vicinity of BCNRA.
Boragin	Cryptantha caespitosa	Tufted cat's-eye	N	Medium	Reported from Big Horn County in Dorn (2001), but these may represent misidentified <i>C. cana</i> .
Boragin	Lappula cenchrusoides	Great Plains sheepburr	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Boragin	Mertensia viridis [included in M. oblongifolia by Kartesz and Meacham 1999]	Green bluebells	N	Medium	Known from vicinity of BCNRA. Potential habitat most likely at medium to high elevation sites.
Boragin	Plagiobothrys scouleri var. hispidulus	Meadow popcorn- flower	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Brassic	Arabis drummondii [Boechera angustifolia]	Canadian rockcress	N	High	Most likely at higher elevations in Carbon County.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Brassic	Arabis hirsuta	Hairy rockcress	N	Medium	Most likely at higher elevations in Carbon County.
Brassic	Arabis lignifera [Boechera lignifera]	Owens Valley rockcress	N	Low	Reported by Dorn (1978) from vicinity of BCNRA, but specimen cannot be relocated and may be misidentified. Potential habitat at lower elevations in Bighorn County, WY and Carbon County.
Brassic	Cardaria chalepensis	Lens-pod hoary- cress	Е	Medium	Potential habitat along roads and trails at lower elevations.
Brassic	Lepidium densiflorum var. densiflorum	Miner's pepperwort	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Callitrich	Callitriche palustris	Vernal water- starwort	N	Medium	Potential habitat along margins of Yellowtail Reservoir.
Campanul	Triodanis leptocarpa	Slim-pod Venus'- looking-glass	N	High	Reported by Lichvar et al. (1985) from northern end of BCNRA.
Campanul	Triodanis perfoliata	Clasping-leaf Venus'-looking-glass	N	High	Reported by Lichvar et al. (1985) from northern end of BCNRA.
Caryophyll	Arenaria congesta var. lithophila [Eremogene congesta var. lithophila]	Ball-head sandwort	N	High	Observed in 2001 on east flanks of Pryor Mountain, just outside the NRA.
Caryophyll	Moehringia lateriflora [Arenaria lateriflora]	Blunt-leaf groove- sandwort	N	High	Potential habitat in Big Horn County, MT on slopes above dam.
Caryophyll	Silene drummondii	Drummond's catchfly	N	Medium	Most likely at higher elevations in Carbon County.
Caryophyll	Silene latifolia ssp. alba [Lychnis alba]	Bladder-campion	E	Medium	No voucher - high prob.
Caryophyll	Spergularia rubra	Ruby sand-spurry	E	High	Potential habitat along margins of Yellowtail Reservoir.
Chenopodi	Chenopodium foliosum [C. capitatum var. parvicapitatum, C. overi]	Leafy goosefoot	N	High	Most likely at higher elevations in Carbon County.
Chenopodi	Chenopodium simplex	Giant-seed goosefoot	N	Low	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Chenopodi	Endolepis suckleyi [Atriplex suckleyi]	Suckley's saltbush	N	High	Potential habitat in shale barren habitats in Big Horn County, WY.
Chenopodi	Suaeda calceoliformis	Paiuteweed	N	Medium	Potential habitat in shale-clay wetland habitats in Big Horn County, WY.
Cyper	Carex phaeocephala	Mountain hare sedge	N	Medium	Most likely at higher elevations in Carbon County.
Cyper	Carex raynoldsii	Raynold's sedge	N	Low	Most likely at higher elevations in Carbon County.
Cyper	Carex utriculata [C. rostrata]	Northwest Territories sedge [Beaked sedge]	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Dryopterid [Aspleni]	Polystichum lonchitis	Mountain holly fern	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Dryopterid [Aspleni]	Woodsia scopulina	Rocky Mountain cliff fern	N	Medium	Potential habitat in northern unit (Big Horn County, MT).
Eric	Vaccinium scoparium	Grouseberry [Grouse whortleberry]	N	Low	Most likely at higher elevations in Carbon County.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Fab	Astragalus alpinus	Alpine milkvetch	N	Medium	Most likely at higher elevations in Carbon County.
Fab	Astragalus eucosmus	Elegant milkvetch	N	Low	Most likely at higher elevations in Carbon County.
Fab	Astragalus kentrophyta var. tegetarius	Spiny milkvetch	N	Medium	Potential habitat in foothlls of Pryor Mountains and in north unit.
Fab	Astragalus tenellus	Loose-flower milkvetch	N	High	Potential habitat in northern unit (Big Horn County, MT).
Fab	Astragalus vexilliflexus	Bent-flower milkvetch	N	Medium	Potential habitat in northern unit (Big Horn County, MT).
Fab	Hedysarum occidentale	Western sweet- vetch	N	Low	Potential habitat in northern unit (Big Horn County, MT).
Fab	Hedysarum sulphurescens	Yellow sweet-vetch	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at medium to high elevation sites.
Fab	Lupinus sericeus	Pursh's silky lupine	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Fab	Oxytropis sericea var. sericea	Rocky Mountain locoweed	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Fab	Trifolium pratense	Red clover	E	High	Most likely at low elevation disturbed sites in Big Horn County, WY and Big Horn County, MT.
Fab	Trifolium repens	White clover	Е	High	Most likely at low elevation disturbed sites in Big Horn County, WY and Big Horn County, MT.
Gentian	Frasera speciosa [Swertia radiata]	Monument-plant [Green gentian]	N	Medium	Most likely at medium to high elevations in Montana counties.
Gentian	Gentianella amarella var. amarella	Autumn dwarf- gentian	N	Medium	Potential habitat in northern unit (Big Horn County, MT).
Gerani	Geranium richardsonii	White crane's-bill	N	High	Potential habitat in northern unit (Big Horn County, MT).
Halorag	Myriophyllum sibiricum	Siberian water-milfoil	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Hydrophyll	Nemophila breviflora	Great Basin baby- blue-eyes	N	Medium	Most likely at higher elevations in Carbon County.
Isoet	Isoetes bolanderi	Bolander's quillwort	N	Low	Potential habitat in northern unit (Big Horn County, MT).
Junc	Juncus compressus	Round-fruit rush	E	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Junc	Juncus confusus	Colorado rush	Е	Medium	Known from vicinity of BCNRA. Potential habitat most likely at medium elevation sites.
Junc	Juncus parryi	Parry's rush	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Junc	Luzula parviflora	Small-flower wood- rush	N	Medium	Most likely at higher elevations of Montana counties.
Lami	Prunella vulgaris	Common self-heal	N	Medium	Most likely at higher elevations of Montana counties.
Lami	Stachys palustris	Woundwort [Swamp hedge- nettle]	N	High	Most likely at higher elevations of Montana counties.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Lentibulari	Utricularia macrorhiza [U. vulgaris, U. major]	Greater bladderwort	N	Medium	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Lili [Antheric]	Leucocrinum montanum	Star-lily	N	Medium	Potential habitat occurs at medium to high elevation areas, mostly in Montana counties.
Lili [Alli]	Allium brevistylum	Short-stem onion	N	Medium	Most likely at higher elevations of Montana counties.
Lili [Calochort]	Streptopus amplexicaulis	Clasping twisted- stalk	N	Medium	Most likely at higher elevations in Carbon County.
Loas	Mentzelia dispersa	Nevada blazing-star	N	High	Potential habitat in northern unit (Big Horn County, MT).
Onagr	Camissonia andina	Blackfoot River suncup	N	High	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Onagr	Gayophytum diffusum ssp. parviflorum [G. diffusum var. strictipes]	Spreading groundsmoke	N	High	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Po	Alopecurus aequalis	Short-awn meadow- foxtail	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Po	Calamagrostis canadensis	Bluejoint [Bluejoint reedgrass]	N	Medium	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Po	Calamagrostis purpurascens	Purple reed grass	N	Medium	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Ро	Danthonia intermedia	Timber wild oatgrass	N	Medium	Most likely at higher elevations in Carbon County.
Po	Echinochloa crus-galli	Large barnyard grass	E	Low	Most likely at low elevation disturbed sites in Big Horn County, WY and Big Horn County, MT.
Po	Elymus lanceolatus var. lanceolatus	Streamside wild rye	N	High	Potential habitat throughout BCNRA.
Po	Eremopyrum triticeum [Agropyron triticeum]	Annual false wheatgrass	Е	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Po	Hordeum pusillum	Little barley	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Po	Phleum alpinum	Mountain timothy	N	Low	Most likely at higher elevations in Carbon County.
Po	Poa alpina	Alpine bluegrass	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Ро	Poa wheeleri [P. nervosa var. wheeleri]	Wheeler's bluegrass	N	Medium	Most likely at higher elevations in Carbon County.
Po	Trisetum spicatum	Narrow false oat [Spike trisetum]	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Po	x Elyhordeum macounii [Elymus x macounii]		N	High	Possibly observed in BCNRA by Heidel, but confirmation needed.
Polemoni	Gilia pinnatifida [Aliciella pinnatifida]	Sticky gily-flower	N	High	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Polemoni	Gilia tweedyi	Tweedy's gily-flower	N	High	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Polemoni	Ipomopsis congesta var. congesta	Ballhead skyrocket	N	Medium	Most likely at moderate elevations in Big Horn County WY & Big Horn County, MT.
Polemoni	Phlox gracilis ssp. humilis [Microsteris gracilis var. humilior]	Slender phlox	N	Medium	Most likely at moderate elevations in Montana counties.
Polemoni	Phlox multiflora	Rocky Mountain phlox	N	Medium	Most likely at higher elevations of Montana counties.
Polemoni	Polemonium occidentale	Western Jacob's- ladder	N	Low	Most likely at moderate elevations in Big Horn County, MT.
Polemoni	Polemonium pulcherrimum	Beautiful Jacob's- ladder	N	Low	Most likely at moderate elevations in Big Horn County, MT.
Polemoni	Polemonium viscosum	Sticky Jacob's- ladder	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Polygon	Eriogonum caespitosum	Matted wild buckwheat	N	Low	Most likely at moderate elevations in Big Horn County, MT.
Polygon	Polygonum achoreum	Leathery knotweed	N	High	Most likely at low elevation disturbed sites in Big Horn County, WY and Big Horn County, MT.
Polygon	Polygonum douglasii var. douglasii	Douglas' knotweed	N	High	Potential habitat in northern unit (Big Horn County, MT).
Polygon	Polygonum polygaloides var. confertiflorum [P. kelloggii var. confertiflorum]	White-margin knotweed	N	Medium	Potential habitat in northern unit (Big Horn County, MT).
Polygon	Rumex stenophyllus	Narrow-leaf dock	E	Medium	Most likely at low elevation disturbed sites in Big Horn County, WY and Big Horn County, MT.
Portulac	Lewisia pygmaea	Alpine bitterroot	N	Low	Most likely at higher elevations of Montana counties.
Primul	Androsace septentrionalis var. subulifera	Pygmy-flower rock- jasmine	N	High	Most likely at higher elevations of Montana counties.
Primul [Myrsin]	Glaux maritima	Sea-milkwort	N	High	Potential habitat in saline wetlands along Yellowtail Reservoir.
Pyrol [Eric]	Orthilia secunda [Pyrola secunda]	Sidebells	N	Medium	Most likely at higher elevations in Carbon County.
Pyrol [Eric]	Pyrola asarifolia	Pink wintergreen	N	Low	Most likely at higher elevations in Carbon County.
Ranuncul	Clematis hirsutissima	Sugarbowls	N	Medium	Most likely at higher elevations of Montana counties.
Ranuncul	Delphinium geyeri	Geyer's larkspur	N	Medium	Known from vicinity of BCNRA in Montana from an historical collection by Booth. Potential habitat also occurs in Big Horn County, WY.
Ranuncul	Myosurus apetalus [M. aristatus]	Bristly mousetail	N	Medium	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Ranuncul	Ranunculus flammula var. filiformis	Greater creeping spearwort	N	Medium	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Ranuncul	Ranunculus glaberrimus var. ellipticus	Sagebrush buttercup	N	Medium	Most likely at higher elevations of Montana counties.
Ranuncul	Ranunculus macounii	Macoun's buttercup	N	Medium	Most likely at higher elevations of Montana counties.
Rhamn	Ceanothus velutinus	Tobacco-brush [Buckbrush]	N	Low	Most likely at higher elevations of Montana counties.
Ros	Argentina anserina [Potentilla anserina]	Common silverweed	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Ros	Crateagus douglasii	Black hawthorn	N	High	Potential habitat in northern unit (Big Horn County, MT).
Ros	Ivesia gordonii	Alpine mousetail	N	Medium	Most likely at higher elevations in Carbon County.
Ros	Potentilla biennis	Biennial cinquefoil	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Ros	Potentilla concinna var. concinna	Red cinquefoil	N	Medium	Most likely at higher elevations of Montana counties.
Ros	Potentilla diversifolia var. diversifolia	Mountain meadow cinquefoil	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Ros	Potentilla glandulosa var. pseudorupestris	Sticky cinquefoil	N	Medium	Most likely at higher elevations of Montana counties.
Ros	Potentilla pulcherrima [P. gracilis var. pulcherrima]	Soft cinquefoil	N	Medium	Most likely at higher elevations of Montana counties.
Rubi	Galium bifolium	Twin-leaf bedstraw	N	High	Potential habitat in semi- disturbed areas throughout BCNRA
Rubi	Galium trifidum	Three-petal bedstraw	N	High	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Ruppi	Ruppia cirrhosa [R. maritima]	Spiral ditch-grass	N	Low	Potential habitat along Yellowtail Reservoir in Bighorn County, WY and Big Horn County, MT.
Saxifrag	Saxifraga rhomboidea	Diamond-leaf saxifrage	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Scrophulari	Castilleja cusickii	Cusick's Indian- paintbrush	N	Low	Most likely at higher elevations of Montana counties.
Scrophulari	Castilleja miniata	Great red Indian- paintbrush	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Scrophulari	Penstemon caryi	Cary's beardtongue	N	Medium	Voucher from outside BCNRA
Scrophulari	Penstemon eriantherus var. cleburnei	Fuxxy-tongue beardtongue	N	Low	Potential habitat in low elevation areas of Big Horn County, WY.
Scrophulari	Penstemon glaber var. glaber	Western smooth beardtongue	N	Medium	Most likely at higher elevations of Montana counties.
Scrophulari	Penstemon procerus [P. confertus var. procerus]	Pincushion beardtongue	N	Medium	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Scrophulari	Veronica serpyllifolia var. humifusa	Thyme-leaf speedwell	N	Medium	Most likely at higher elevations of Montana counties.
Solan	Hyoscyamus niger	Black henbane	E	Medium	Potential habitat in semi- disturbed areas throughout BCNRA

Family (aceae)	Species Name	Common Name	Native/ exotic	Probability	Comments
Valerian	Valeriana edulis	Tobacco-root	N	Low	Known from vicinity of BCNRA. Potential habitat most likely at high elevation sites in Carbon County.
Viol	Viola praemorsa ssp. liguifolia [V. praemorsa var. altior]	Upland yellow violet	N	Medium	Most likely at higher elevations of Montana counties.